Landsat 7 Processing System (LPS) Output Files Data Format Control Book

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GODDARD SPACE FLIGHT CENTER GREENBELT, MARYLAND

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Prepared by:		Concurred by:	
Tanweer Aslam Systems Engineering Manager Landsat 7 Processing System Computer Sciences Corporation Reviewed by:	Date	Ted Ackerson Requirements Manager Earth Science Data & Informati System (ESDIS) Project Code 505 Goddard Space Flight Center	Date on
Robert Schweiss Systems Engineering Manager Landsat 7 Processing System Code 514 Goddard Space Flight Center	Date	Darrel L. Williams I Project Scientist Landsat 7 Project Code 923.0 Goddard Space Flight Center Approved by:	Date
		Joy Henegar Project Manager Landsat 7 Processing System Code 514 Goddard Space Flight Center	Date

List of TBDs/TBRs

- 3.4 **TBR** LPS to provide the first minor frame location of the EOL code, detected in each ETM+ scan, in the MSCD file.
- 3.4 **TBR** It is assumed that other Landsat 7 ground stations will comply with the LPS internal data format specification for Landsat 7 raw wideband data tapes.
- Section 4 **TBR** EOSDIS Project to confirm the need to convert scan_timecode (spacecraft GMT) to scan_time in seconds since midnight on January 1, 1993, to support HDF searches.
- All Tables **TBR** Added scan_timecode (spacecraft GMT) to scan_time in seconds since midnight on January 1, 1993. Landsat 7/ECS Projects to confirm this seconds counter start date. LPS Project CCR to provide time conversion.
- Table 4-9 **TBR** Added EOL location (the minor frame counter value detected during ETM+ major frame construction) in the MSCD file. Requested by IAS to determine original locations of calibration data samples in a major frame.
- Table 4-9 **TBR** Landsat 7 Project to confirm bumper wear allowances of 17 minor frames used in sizing the band and calibration data left- and right-hand side data alignment margins.
- Table 4-10 **TBD** Spacecraft time drift rate and acceleration ranges.
- Table 4-17 **TBR** ACCA algorithm/program name size (ASCII Bytes)?
- Table 4-17 **TBR** The WRS scene center scan time is shown in the spacecraft timecode format. EDC/ECS projects may require this time to be broken into searchable fields.
- 4.3 **TBR** IAS suggests using band functional status present in the Landsat 7 calibration file to select the three bands required for multiband scene browse generation.
- 4.3.1 **TBR** The requirement for JPEG compression of multiband browse images is not yet approved and/or allocated to LPS.
- 4.3.1 **TBR** Tim Keller had requested a random pick/check of band detectors during browse generation. (LPS Design CCR required)
- Table 4-18 **TBR** All mentions of JPEG compression in this table.

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Abstract

This Data Format Control Book (DFCB) presents detailed data formats of the output files generated by the Landsat 7 Processing System (LPS). produces output files for each subinterval identified in a Landsat 7 contact period, the raw wideband data received from the Landsat 7 Ground Station (LGS) during a Landsat 7 spacecraft direct downlink period. Each subinterval consists of an Enhanced Thematic Mapper Plus (ETM+) Format 1 and a Format 2 segment. The LPS output files include Level 0R files, a metadata file, and one or more multibandscene browse file(s). The Level OR files include a band data file (integer-pixel aligned) for each band of the ETM+ instrument, a mirror scan correction data (MSCD) file, a payload correction data (PCD) file, and a calibration data file. The LPS produces a separate set of Level 0R files for the ETM+ Format 1 and Format 2 subintervals. The LPS produces a total of six band data files (Bands 1-6) for an ETM+ Format 1 subinterval, and a total of three band data files (Bands 6-8, ignoring segmentation for Band 8) for an ETM+ Format 2 subinterval. The LPS produces multiband-scene browse files for the ETM+ Format 1 subinterval only. The LPS may produce up to 35 multiband-scene browse files for a 14-minute subinterval. A metadata file is produced for each ETM+ format of a subinterval.

The LPS uses the Hierarchical Data Format (HDF) for storing these files in the LPS and for transferring to the EROS Data Center (EDC) Distributed Active Archive Center (DAAC). The EDC DAAC is being developed by the EOSDIS Core System (ECS) Project.

This document is based on the requirements contained in the *LPS Functional and Performance Specification (F&PS)* and the interface control document (ICD) between the ECS and the Landsat 7 System. It will be baselined by the LPS Project for delivering Landsat 7/LPS output data files to the EDC DAAC.

Keywords: Data Format Control Document (DFCB)

Hierarchical Data Format (HDF) Landsat 7 Processing System (LPS)

EROS Data Center Distributed Active Archive Center (EDC DAAC)

Preface

This DFCB is controlled by the LPS Project of the Mission Operations and Systems Development Division (MOSDD) and may be updated by a Document Change Notice (DCN) or a revision. Comments and questions regarding this DFCB should be directed to:

Landsat 7 Processing System Project Code 514 Goddard Space Flight Center Greenbelt, MD 20771

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Acronym List

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Section 1 — Introduction

1.1 Purpose

This data format control book (DFCB) defines detailed formats of the output (Level 0R, metadata, and multiband browse) files generated by the Landsat 7 Processing System (LPS). The LPS makes these files available, on a Landsat 7 contact period basis, for pick up by the EROS Data Center (EDC) Distributed Active Archive Center (EDC DAAC).

The LPS output file formats described in this DFCB are based on the requirements contained in the LPS Functional and Processing Specification (F&PS) and the Interface Control Document (ICD) Between the EOSDIS Core System (ECS) and the Landsat 7 System (ECS-L7).

1.2 Scope

This DFCB describes the data contents and Hierarchical Data Format (HDF) details for the LPS output files. The functional, performance, operational, and interface design details for the transfer of these files from LPS to the ECS EDC DAAC are contained in the ECS-L7 ICD. The contents of the LPS output files defined in this DFCB are based on the Landsat 7 ETM+ instrument and payload correction data (PCD) details contained in the Landsat 7 Data Format Control Book, Volume IV-Wideband Data, the LPS F&PS, the ECS-L7 ICD, and the HDF documents/specifications available from the ECS Project and/or the National Center for Supercomputing Applications (NCSA).

The file formats contained in this DFCB are applicable to the interface between the ECS EDC DAAC and the LPS. This DFCB does not contain specific details on the file formats for the Landsat 7 Level 0R products generally requested by the Landsat 7 users and provided by the ECS EDC DAAC. Detailed formats for the Level 0R products, required by the Landsat 7 users, are defined in a separate document, the *Landsat 7 OR Distribution Product DFCB* (Applicable Document 2.1.9).

1.3 Intended Users

This document is intended as a supplement to the *ECS-L7 ICD*. Therefore, the LPS and the EOSDIS Projects are the primary users of this document. This document contains detailed information on the LPS output data file formats to allow users on both project sides to proceed with independent development of the LPS and EDC DAAC (systems).

This DFCB provides detailed information on the contents of the LPS Level 0R output files (band, mirror scan correction data, payload correction data, and calibration data) and the metadata and multiband-scene browse files associated with the L0R processed subinterval. Both the EDC DAAC and Landsat 7 users are interested in this data. The primary intention of the data formats contained in this DFCB is to support the development of the direct interface between the LPS and the EDC DAAC. The Level 0R details contained in this DFCB, though useful, are not intended for use by the Landsat 7 users. Complete details on the Landsat 7 Level 0R products desired by the Landsat 7 user/scientist community are defined in a separate Landsat 7 project document, the Landsat 7 0R Distribution Product DFCB (Applicable Document 2.1.19).

This DFCB should be used in conjunction with the *Landsat 7 System Data Format Control Book (DFCB), Volume 4 - Wideband Data* (Applicable Document 2.1.1) to get complete details on the band (ETM+ major and minor frame structures), the MSCD, the PCD (cycle, major frame, and minor frame organization), and the calibration (starting and ending minor frames for each band) data included in the LPS Level 0R output files. Complete details on the HDF data structures used in construction of LPS output files are provided in the following applicable documents (also listed in Section 2):

- 1. Hughes Applied Information Systems, Inc., *HDF-EOS Primer for Version 1 EOSDIS*, White Paper, 175-WK-001-001, April 1995.
- 2. Hughes Applied Information Systems, Inc., *The HDF-EOS Swath Concept*, White Paper, 170-WP-003-001, December 1995.
- 3. CCSDS Recommendation for Space Data System Standards, *Parameter Value Language A Tutorial, CCSDS 641.0-G-1, Green Book Issue 1*, May 1992.
- 4. GSFC, EOSDIS Browse Delivery Package Description, Preliminary Draft, June 23, 1995.
- 5. University of Illinois at Urbana-Champaign, National Center for Supercomputing Applications (NCSA), *HDF User's Guide*, June 1995.
- 6. University of Illinois at Urbana-Champaign, National Center for Supercomputing Applications (NCSA), *HDF Reference Manual*, February 1994.
- 7. Hughes Information Technology Corporation, *HDF-EOS User's Guide for the ECS Project*, Revision 1 (Draft), April 1996.

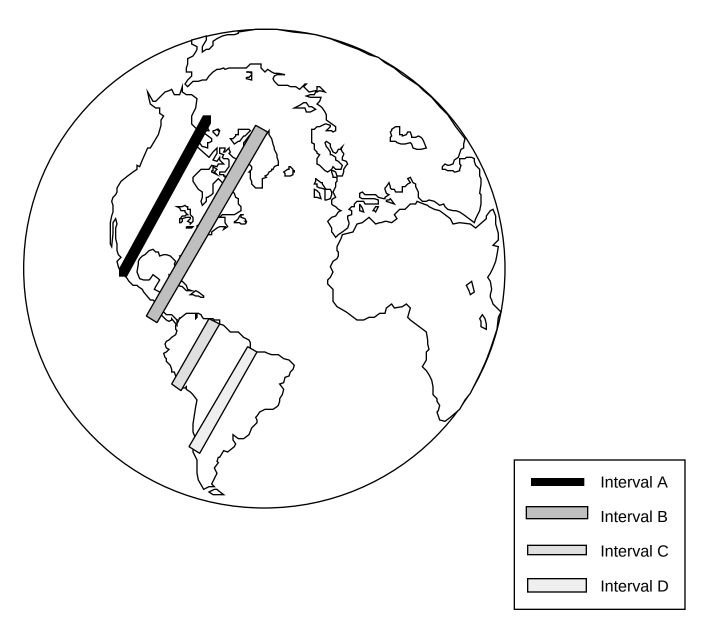
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1.4 Definitions

The following terms, as defined in this section, are commonly used throughout this document to clarify the scope, contents, and format of LPS output files.

- **1. Landsat 7 Contact Period:** The time duration between the start and end of raw wideband data transmissions from the Landsat 7 spacecraft to a ground station [e.g., the Landsat 7 Ground Station (LGS)]. Figure 1-1 illustrates the Landsat 7 contact period concept.
- **2. Interval:** The time duration between the start and end of an imaging operation (land observation) by the ETM+ instrument on board the Landsat 7 spacecraft. The raw wideband data collected during an interval consists of a contiguous set of WRS scenes.
- 3. Subinterval: A segment of a raw wideband data interval received during a Landsat 7 contact period. Subintervals are caused by breaks in the wideband data stream due to communication dropouts and/or the inability of the spacecraft to transmit a complete observation (interval) within a single Landsat 7 contact period. The largest possible subinterval can be as long as a full imaging interval (a set of contiguous WRS scenes) transmitted during an uninterrupted contact period. The smallest possible subinterval can be as small as a set of a few contiguous ETM+ scans (a partial WRS scene). The smallest size of a subinterval is an operator modifiable parameter in LPS. If the smallest subinterval size is chosen to be as long as a full WRS scene, it will contain approximately 24 seconds worth of ETM+ data or 335 scans (without the 20 overlapping scans each, at top and bottom, between adjacent scenes). The ETM+ raw wideband data, collected for a single imaging observation by the Landsat 7 spacecraft, is received in two parts, ETM+ The LPS produces a separate Format 1 and ETM+ Format 2, by the LPS. subinterval (part) for each ETM+ format. Figures 1-1 and 1-2 illustrate the subinterval concept.
- **4. ETM+ Format 1:** The ETM+ Format 1 major frames contain all data (e.g., imaging and calibration) from and associated with Bands 1–6. The MSCD and PCD data are duplicated in both ETM+ formats.
- **5. ETM+ Format 2:** The ETM+ Format 2 major frames contain all data (e.g., imaging and calibration) from and associated with Bands 6–8. The MSCD and PCD data are duplicated in both ETM+ formats.
- **6. LPS String:** A functional and physical entity of the LPS responsible for the end-to-end processing of either Format 1 or Format 2 ETM+ raw wideband data received via a return link channel (I or Q) of an X-band downlink from the LGS.
- **7. LPS (output) Files:** The generic term used to denote the grouping of Level 0R, browse, and metadata files for a single subinterval. See Figure 1-2.

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Intervals Mapped to Ground Contacts

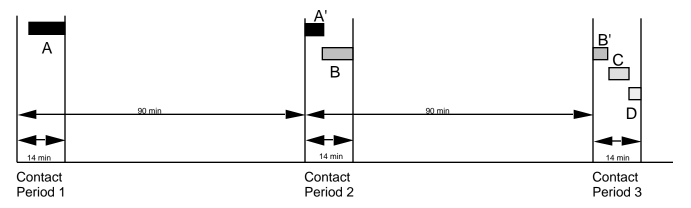
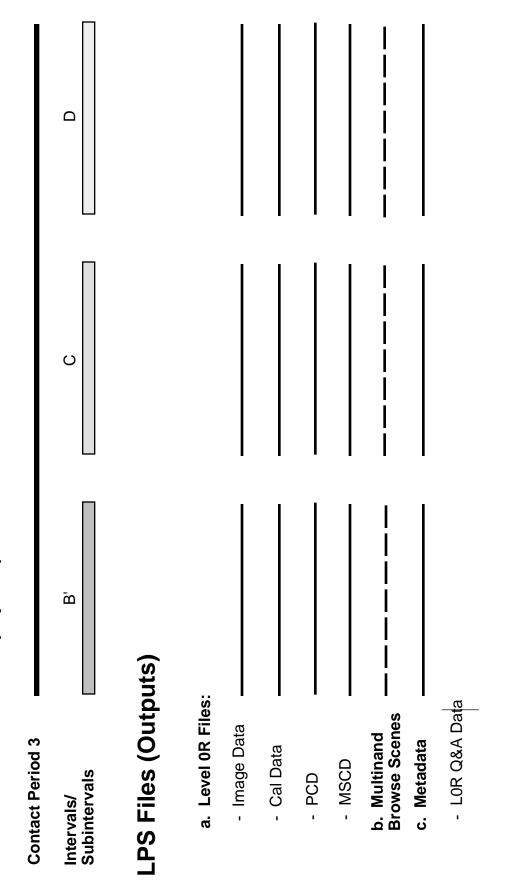


Figure 1-1: Landsat 7 Contact Periods Concept

LPS Wideband Data (Inputs)



L0R: Level 0R MSCD: Mirror Scan Correction Data PCD: Payload Correction Data Q&A: Quality and Accounting

CalvoCesithration

Figure 1-2: LPS Files for Landsat 7 Contact Period 3

- **8. Level 0R Files:** The generic term used to denote the grouping of band, MSCD, PCD, and calibration data files for a single subinterval. See Figure 1-2.
- **9.** Level **0R** Quality and Accounting Data: The data quality and accounting information collected by the LPS, on a subinterval basis, from processing of the ETM+ major frames constructed from the wideband Virtual Channel Data Units (VCDUs) received during a Landsat 7 contact period.

1.5 HDF Data Types

The following data types are used throughout this DFCB:

HDF C Language Notation	Data Type	No. of
	-	Bytes
char8	8-bit ASCII character	1
int8	8-bit signed integer	1
uint8	8-bit unsigned integer	1
int16	16-bit signed integer	2
uint16	16-bit unsigned integer	2
int32	32-bit signed integer	4
uint32	32-bit unsigned integer	4
float32	32-bit floating point number	4
float64	64-bit floating point number	8

In addition, the following terms are synonymously used to denote the length of a given data type field in an LPS and/or HDF data structure (Vdata, SDS, etc.):

Order: This term denotes the number of items of the Vdata type as shown. For example, if the data type is 'uint16' with an order of '2', the HDF field size is 4 bytes.

Count: This term denotes the number of items of the SDS data type as shown.

Size: This term denotes the size of an LPS file attribute/field in total number of bytes.

Section 2 — Documentation

The following documents provide additional detail and reference information regarding the format of LPS output files. Except in the case of the $LPS\ F\&PS$, if any information contained in these documents conflicts with this DFCB, the contents of the DFCB shall prevail .

2.1 Applicable Documents

- 1. NASA GSFC/MO&DSD, <u>Landsat 7 Processing System (LPS) Functional and Performance Specification (F&PS)</u>, Revision 1, 560-8FPS/0194, July 28, 1995.
- 2. NASA GSFC, <u>Interface Control Document (ICD) Between the EOSDIS Core System (ECS) and the Landsat 7 System</u>, Final, 209-CD-013-001, July 1995.
- 3. <u>National Aeronautics and Space Administration (NASA) Goddard Space Flight</u> Center (GSFC) Landsat 7 Detailed Mission Requirements, May 15, 1995.
- 4. Lockheed Martin Missiles and Space, <u>Landsat 7 System Data Format Control Book (DFCB)</u>, <u>Volume IV Wideband Data</u>, Revision C, 23007702-IVC, April 4, 1996.
- 5. Hughes Applied Information Systems, Inc., <u>HDF-EOS Primer for Version 1</u> <u>EOSDIS</u>, White Paper, 175-WK-001-001, April 1995.
- 6. Hughes Applied Information Systems, Inc., <u>The HDF-EOS Swath Concept</u>, White Paper, 170-WP-003-001, December 1995.
- 7. CCSDS Recommendation for Space Data System Standards, <u>Parameter Value Language A Tutorial, CCSDS 641.0-G-1, Green Book Issue 1, May 1992.</u>
- 8. GSFC, <u>EOSDIS Browse Delivery Package Description</u>, Preliminary Draft, June 23, 1995.
- 9. GSFC, <u>Landsat 7 0R Distribution Product Data Format Control Book, HDF</u> Version, 1996.
- 10. University of Illinois at Urbana-Champaign, National Center for Supercomputing Applications (NCSA), <u>HDF User's Guide</u>, June 1995.
- 11. University of Illinois at Urbana-Champaign, National Center for Supercomputing Applications (NCSA), <u>HDF Reference Manual</u>, February 1994.
- 12. Hughes Information Technology Corporation, <u>HDF-EOS User's Guide for the ECS Project</u>, Revision 1 (Draft), April 1996.

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Section 3 — LPS Output Files Overview

3.1 Level 0R Files

The primary outputs of the LPS consist of Level 0R files, the metadata (file), and multiband-scene browse files. The Level 0R files include ETM+ instrument band (image) data, mirror scan correction data (MSCD), payload correction data (PCD), and calibration data files. The band file(s) contain the Level 0R processed science data collected from the Landsat 7 ETM+ instrument. A Level 0R band file contains reformatted, unrectified, subinterval data having a sequence of pixels that is spatially consistent with the ground coverage. The radiometric calibration, attitude, and ephemeris data, associated with the band file, are provided in the payload correction and calibration data files. The MSCD file provides additional scan-related information for subsequent processing of the band file data to Level 1R/1G. The LPS provides one set of Level 0R data and a metadata file for each ETM+ data format: Format 1 and Format 2. The multiband scene browse data files are provided for Format 1 data only. These data formats are associated with Bands 1–6 and Bands 6–8 of the ETM+ instrument, respectively.

The following sections describe the Landsat 7 Level 0R data contents of LPS output files. Details about LPS file formats, using the HDF file structures, are provided in Section 4.

The LPS Format 1 output contains 10 level 0R files plus 1–35 multiband-scene browse files. Format 2 output contains 7–10 files depending on the size of Band 8 (1–4 segments).

3.1.1 Band Data File(s)

The LPS generates two sets of band files, one each for ETM+ Format 1 and ETM+ Format 2 Data. Bands 1–6 files are generated for the ETM+ Format 1 data. Bands 6–8 files are produced for the ETM+ Format 2 data. The Band 8 data, which could exceed the 2 GB restriction for HDF files, is contained in as many as four file segments. The number of Band 8 file segments produced by LPS depends on the size/duration of a Level 0R processed subinterval. The largest size Band 8 subinterval to be processed by LPS is expected to be approximately 5 GB (35 scenes for a 14-minute subinterval/contact period). The Band 8 file segments are cut at WRS scene boundaries (**TBR**-LPS Design). The LPS restricts the Band 8 file segment size to equal to or less than the largest possible size (1.25 GB) for the Bands 1–5 and 7 files. As a result, the Band 8 file segments can be as many as four and can be as large as 1.25 GB (See Section 4.1.1.2).

Each band file contains detector (scan line) data produced by a single band during a Level 0R processed subinterval. The scan line data is grouped by detectors such that, for a given major frame, detector 1 data is followed by detector 2 data, detector 2 data is followed by detector 3 data, and so on. Reverse scans are reversed. This data is nominally aligned using fixed and predetermined integer-pixel values to provide alignment for band offset, odd/even detectors, and to accommodate for the

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forward-reverse scanning pattern of the ETM+ instrument. To avoid data duplication, ETM+ data quality and accounting information is provided in the MSCD file. This information includes counts of BCH corrected and uncorrected VCDUs, as well as ETM+ major frame synchronization errors corresponding to band data lines in a scan. (**TBR**)

The LPS uses the HDF-EOS swath format for producing the band file(s). Section 4.1.1 provides details on the swath format of the LPS band file(s).

3.1.2 Mirror Scan Correction Data File

An MSCD file is generated by LPS from each subinterval found in a contact period. One MSCD file is created for each ETM+ data format, Format 1 and Format 2, of a subinterval. Both the Format 1 and Format 2 MSCD files are expected to contain exactly the same MSCD unless one format, received by an LPS string, contains more errors than the other. An MSCD file consists of data records for each major frame (ETM+ scan) received in a subinterval. Each MSCD record contains the Scan Line Data (SLD) extracted from the two minor frames following the End of Line (EOL) Code in each major frame of a subinterval. The SLD includes the first half scan error (FHS ERR), the second half scan error (SHS ERR), and the scan direction (SCN DIR) information for the previous ETM+ scan. The spacecraft time associated with the SLD source major frame is also appended with each MSCD record. Data quality information, such as counts of BCH corrected and uncorrected VCDUs and the number of CADUs detected with bit slip errors, is also provided on a major frame (ETM+ scan) basis for each MSCD record. (TBR)

The LPS uses the HDF Vdata format for generating the MSCD file. Section 4.1.2 describes the HDF Vdata format for the LPS MSCD file.

3.1.3 Payload Correction Data File

A PCD file is generated by the LPS for each subinterval found in a contact period. Separate PCD files are created for the ETM+ Format 1 and Format 2 data in a subinterval. Both the Format 1 and Format 2 PCD files are expected to contain exactly the same PCD unless one format, received by an LPS string, contains more errors than the other. A PCD file contains all PCD major frames received during a subinterval. Each PCD major frame is repeated at the PCD cycle rate. A PCD cycle consists of four unique major frames identified as PCD major frames (0), (1), (2), and (3). The PCD for each major frame is provided in engineering units (EUs), as appropriate. The PCD quality and accounting information, such as missing PCD words and PCD byte voting errors, is included in each PCD major frame. Partially received/assembled PCD minor and major frames are filled. Missing PCD major frames are also substituted with filled major frames.

The LPS uses the HDF Vdata format for generating the PCD file. Section 4.1.3 describes the HDF Vdata format for the LPS PCD file.

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3.1.4 Calibration Data File

The LPS generates two calibration data files, one each for ETM+ Format 1 and Format 2, for each subinterval. The Format 1 file contains all calibration data for Bands 1–6. The Format 2 file contains all calibration data for Bands 6–8.

The calibration data in each file is organized in a band sequential manner such that all calibration data for Band 1 is grouped first, followed by all calibration data for Band 2, and so on. The calibration data for each band consists of all band deinterleaved detector data from all minor frames, starting with the EOL minor frames, of all ETM+ scans in a subinterval. Data from each detector in a scan is used to form a single calibration data line in a band group. For a given band, calibration data from all detectors in a scan is repeated in a scan/detector incrementing sequence (i.e., Scan 1/Detector 1, Scan 1/Detector 2, Scan 1/Detector 3 ... Scan 2/Detector 1, Scan 2/Detector 2, Scan 2/Detector 3, and so on) to form calibration data lines. Reverse scans (calibration data lines) are reversed during construction of a calibration file. All calibration data lines, forward and reverse, are aligned by applying the same integer-pixel shifts used in aligning the band data lines. The time of the ETM+ major frame corresponding to each calibration data line is also provided to support the swath structure (used as geolocation information).

Each calibration data line contains all band-detector data starting with the EOL code (2 minor frames) in the current scan until the start of the Line Sync Code (LSC) for the next ETM+ scan. Thus, each scan/detector calibration data line contains two band-detector deinterleaved bytes of the EOL code word in the first two byte locations; two bytes of Scan Line Data (SLD) word (2 minor frames), containing the FHS ERR, SHS ERR and SCN DIR words, in the next two byte locations; and all calibration and fill data found between the SLD and the next LSC, in subsequent byte locations. No calibration data (scan/detector words and/or minor frames) are dropped/omitted while constructing a calibration data line. Detailed information on the locations of calibration data bytes, located between the EOL and LSC in an ETM+ scan, is provided in the *Landsat 7 Wideband Data DFCB* (Applicable Document 2.1.4). The ETM+ data quality and accounting information such as counts of BCH corrected and uncorrected VCDUs and ETM+ major frame synchronization errors, corresponding to each scan containing band and calibration data lines, is provided in the MSCD file.

The LPS provides the original location (minor frame counter value) of the first minor frame of the EOL code, for each ETM+ scan, in the MSCD file (**TBR**). The EOL original location can later be used as a reference to determine the actual location (distance from the first minor frame of the EOL code) of each calibration data sample (band-detector data) in an ETM+ scan.

The LPS uses the HDF SDS format for generating the calibration data file. Section 4.1.4 describes the HDF swath format for the LPS calibration data file.

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3.2 Metadata File

A metadata file is generated by LPS for each subinterval found in a contact period. The LPS generates a metadata file for each ETM+ data format, Format 1 and Format 2, of a subinterval. The Format 1 metadata file contains identification and quality and accounting information on the Level 0R processed data for Bands 1–6. Similarly, the Format 2 metadata file contains identification and quality and accounting information on the Level 0R processed data for Bands 6–8.

A metadata file contains information on the Level OR processed data contained in a Format 1 or Format 2 subinterval: the names of all band data, calibration data, payload correction data, mirror scan correction data, and multiband-scene browse files. The metadata also includes quality and accounting information on the return link wideband data used in generating the Level OR file(s). In addition, metadata includes quality and accounting information on received and processed PCD and cloud cover assessment for the WRS scenes, full or partial, contained in the associated subinterval. The metadata is used by EDC DAAC users to determine quality of the Level OR data in the archive before ordering it.

The LPS uses the HDF ODL format for generating the metadata file. Section 4.2 provides the HDF ODL format required details for the LPS metadata file.

3.3 Multiband-Scene Browse Files

A multiband-scene browse file is a reduced data volume file of the Level OR band/image data which can be viewed on a scene basis to determine general ground area coverage and spatial relationships between ground area coverage and cloud coverage. The multiband-scene browse data from three predetermined bands of the ETM+ Format 1 data are contained in a multiband-scene browse file. The LPS generates a multiband-scene browse file from each of the full resolution scenes (band-detector image data) contained in the three predetermined Level OR band data files of a subinterval.

Partial scenes are identified similarly to full scenes. Partial scenes band data, if received, will be located at the start and end of a subinterval and provided as the first and the last browse scenes of the subinterval. At present, a maximum of 35 WRS scenes are expected in a 14-minute long subinterval.

The LPS uses the HDF RIS24 format for generating the multiband-scene browse file. Section 4.3 provides HDF RIS24 format required details for the LPS multiband-scene browse file.

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3.4 File Naming Convention

The ECS and LPS projects have agreed to the following convention for naming the LPS output files:

File Name: L7XsssfnYYDOYHHuuv.xxx where

Description	Remarks
L7 indicates the Landsat 7 mission	Fixed to "L7" for all files generated by LPS
X = 1, 2, or 3	Obtained by LPS from the Landsat 7 contact
for the L7 X-band data routed by LGS to an	period schedule and the matrix switch
LPS String	connection information received from LGS.
sss indicates data capture ground station,	A parameter entered by the operator at LPS
for example:	initialization or prior to Level 0R processing.
sss = "EDC" at Sioux Falls, SD	
	It is assumed that other Landsat 7 ground
	stations will comply with the LPS internal
	data format specification for Landsat 7 raw
	wideband data tapes. If so, the LPS will be
	able to read the other Landsat 7 ground
	station ID from the raw wideband data tape
	(TBR-LPS design limitation).
f indicates ETM+ data format:	Identifies the ETM+ Format 1 or 2 data
f = 1 for Format 1 data	contained in this file. The ETM+ format
f = 2 for Format 2 data	information is taken from the "PCD/Status
	Data" field of the first error-free VCDU of
	the first major frame of the subinterval
	reported in this file.
n indicates LPS processor number (1-9)	A predetermined number for each LPS
	string. Only 5 LPS strings are available
YYDOYHH: indicates the Landsat 7 contact	now. The Julian date and Greenwich Mean Time
period start date and time for this file, where	(GMT) obtained by LPS from the Landsat 7 contact period schedule received from LGS
YY = The last two digits of the year	or from the raw data tapes received from
associated with a contact period	other Landsat 7 ground stations, if
associated with a contact period	any**(TBR).
DOY = The Julian day (001 through 366)	any (1510).
associated with the contact period	** It is assumed that other Landsat 7
associated with the contact period	ground stations will comply with the LPS
HH = The hour of the contact period	internal data format specification for
within a 24-hour day (00–23)	Landsat 7 raw wideband data tapes.

Description	Remarks
uu indicates a subinterval number within this contact period (01–99)	Generated by LPS during Level 0R processing.
	No Level 0R files are generated when no subintervals can be found in a contact period (probably containing extremely noisy data). The LPS operations learns about this problem from the Level 0R quality and accounting report for the processed contact period.
v indicates file version number: v = 0 for the L0R processed data generated during the first processing run of a contact period. v = 1-9 for reprocessed Level 0R data	A reprocessing indicator used to distinguish the Level OR files generated from a single contact period during multiple processing runs. The reprocessing information is entered by an operator during setup of a Level OR processing operation.
generated during subsequent processing runs of the same contact period.	
xxx indicates an LPS File type: xxx = Bis for band files where	No Level 0R files are generated when no subintervals can be found in a contact period (probably containing extremely noisy data). The LPS operations learns about this
B indicates a band file, i indicates ETM+ band IDs 1–8 s indicates a file segment number or type s = 0 for single segment files for Bands 1–7	problem from the Level 0R quality and accounting report for the processed contact period.
s = 1-4 for Band 8 file segments xxx = "MSD" for an MSCD file xxx = "PCD" for a PCD file xxx = "CAL" for a calibration file xxx = "MTA" for a metadata file xxx = "Rnn" for multiband-scene browse files where	The LPS Band 8 Level 0R processed data is split into 1.25 Gigabyte (GB) segments to stay under the HDF maximum file size limitation of 2 GB.
nn = 01–99 indicates the WRS scene sequence number within the subinterval, identified in the metadata file.	

Section 4 — LPS Output File Formats

4.1 LPS File Formats (HDF)

The EOSDIS project has selected the hierarchical data format (HDF) for exchanging data with external systems. The EOSDIS Project also uses the HDF for storing the received data in its active archives. The HDF supports standard data structures such as Vdata and Scientific Data Set (SDS) for storing various types of data. Applicable details on various data structures supported by the HDF are provided in Applicable Documents 5 and 10. The EOSDIS Project has also developed special HDF structures and a support library such as the HDF-EOS Swath for handling multiband remote sensing data collected by various satellites. The EOSDIS project has also adopted industry standards such as the Consultative Committee on Space Data Systems (CCSDS) Object Description Language/Parameter Value Language (ODL) for handling English text like data. Table 4-1 identifies the HDF-EOS object structures used by LPS in generating the Level 0R output files, the metadata file, and multiband-scene browse files.

4.1.1 Band Data File Format (HDF-EOS Swath)

4.1.1.1 Band Data File - Swath Format Overview

The LPS uses the HDF-EOS Swath structure for constructing band files. An LPS band file contains a single swath object. Each band data file contains a swath object consisting of a set of data fields, a set of geolocation fields, dimension information on each of the data and geolocation fields, and mapping of the geolocation fields to the data fields. Within LPS band files swath context, the ETM+ instrument banddetector (scan line) data corresponds to the swath data field, and information about the band-detector data (e.g., spacecraft time, scan number, scan direction, and scan line number) correspond to the swath geolocation fields. The dimension information associates each geolocation field to the data field (array) dimensions along track (scan lines) and/or across track (pixels). The WRS scene framing information (center and corner latitudes and longitudes) is associated with the band data dimensions using a list of indices (index dimension). Figure 4-1 provides a structural overview of an HDF-EOS swath file/object for band data. Figure 4-2 provides an overview of the LPS band data organized under the HDF-EOS Swath structure. Tables 4-2 through 4-8 contain data, geolocation, and dimension details on the HDF-EOS Swath structure for constructing LPS band files.

An LPS band swath object consists of (band) swath data fields and (band) swath geolocation fields. Data fields in a band swath contain a contiguous set of scan data lines from a selected ETM+ band. Geolocation fields provide identification and data quality and accounting information for each scan data line in the band swath. A

Table 4-1: LPS Output Files - HDF Object Structures

LPS File	Applic		File	HDF
		M+ mats	(Note 1)	Object Structure
Level 0R Files:	Ì		Ì	
Band 1 Image Data	1		Binary	Swath
Band 2 Image Data	1		Binary	"
Band 3 Image Data	1		Binary	"
Band 4 Image Data	1		Binary	"
Band 5 Image Data	1		Binary	"
Band 6 Image Data	1		Binary	"
Pand & Imaga Data	<u> </u>	2	Binary	Swath
Band 6 Image Data	<u> </u>	2	Binary	Swatti "
Band 7 Image Data Band 8 Image Data	<u> </u>	2		"
(1–4 segments, 1 file per segment)		٤	Binary	
(1 1 segments, 1 me per segment)	<u> </u> 		<u> </u>	<u> </u>
Mirror Scan Correction Data (MSCD)	1	2	Mixed	Vdata
 Payload Correction Data	<u> </u> 1	2	 Mixed	Vdata
	<u> </u>	~_	i ivizioù	Vuatu
Calibration Data (Bands 1–6)	1		Binary	Swath
Calibration Data (Bands 6-8)	<u> </u>	2	Binary	Swath
Level 0R Related Files:				
Metadata	1	2	ASCII Text	Object Description Language/ Parameter Value Language (ODL)
Subinterval Level MetadataWRS Scene Level MetadataACCA ResultsLevel 0R Q&A	1 1 1 1	2 2 2		
Multiband Scene Browse (one scene per file)	1		Binary	RIS24

Note 1: Applies to data and/or ancillary information formats only.

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dimension map provides the linkage between geolocation fields and their associated scan data lines. Geolocation values for each scan data line in a band swath are provided. An index map provides selected mapping between geolocation fields and scan data lines. This mapping is used to provide scene center and corner reference points (scan data line locations) in the band data swath.

4.1.1.2 Band Data File Volume(s)

The following assumptions and band data volume information are used in defining HDF SDS objects and attributes for LPS band files:

1. ETM+ scans per scene:

```
    Nominal: 335 (received WRS scene without scans overlap)
    Maximum: 375 (distribution WRS scene with scans overlap)
```

- 2. Scan data lines (nominal, without scans overlap) per scene:
 - Bands 1–5 and 7: $335 \times 16 = 5,360$
 - Band 6: $335 \times 8 = 2,680$
 - Band 8: $335 \times 32 = 10,720$
- 3. Scan data lines (maximum, with scans overlap) per scene:
 - Bands 1–5 and 7: $375 \times 16 = 6{,}000$
 - Band 6: $375 \times 8 = 3,000$
 - Band 8: $375 \times 32 = 12,000$
- 4. Subinterval duration: ~14 minutes (maximum) (longest possible contact period duration)
- 5. Scene duration: ~ 24 seconds
- 6. Number of scenes per subinterval: ~ 35 (maximum) (longest possible contact period with a single subinterval)
- 7. ETM+ scans per subinterval:

```
Nominal: 335 \times 35 = 11,725
```

- 8. Scan data lines (maximum) per subinterval (scans do not overlap):
 - Bands 1–5 and 7: $5,360 \times 35 = 187,600$
 - Band 6: $2,680 \times 35 = 93,800$
 - Band 8: $10,720 \times 35 = 375,200$
 - Band 8: $10,720 \times 35/4 = 93,800$ (maximum possible in a file segment)
- 9. Active scan data line lengths (nominal):
 - Bands 1–5 and 7: 6320 Bytes
 - Band 6: 6320/2 = 3160 Bytes
 - Band 8: 6320 x 2: 12,640 Bytes
- 10. LHS margins: bumper wear + extra/error
 - Bands 1-5 and 7: 17 + 23 = 40 Bytes
 - Band 6: 40/2 = 20 Bytes (margin is half of the margin for Bands 1–5 and 7)

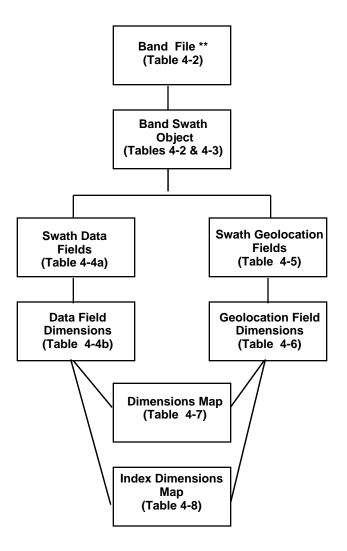
- Band 8: $40 \times 2 = 80$ Bytes (margin is double of the margin for Bands 1–5 and 7)
- 11. RHS margins: alignment space + bumper wear + extra/error
 - Bands 1–5 and 7: 206 + 17 + 17 = 240 Bytes
 - Band 6: 240/2 = 120 Bytes (margin is half of the margin for Bands 1–5 and 7)
 - Band 8: $240 \times 2 = 480$ Bytes (margin is double of the 1 margin for Bands 1–5 and 7)
- 12. Band data line lengths (maximum):

(nominal length + LHS margins + RHS margin)

- Bands 1–5 and 7: $6{,}320 + 40 + 240 = 6{,}600$ Bytes
- Band 6: 3,160 + 20 + 120 = 3,300 Bytes (or 6,600/2 = 3,300)
- Band 8: 12,640 + 80 + 480 = 13,200 Bytes (or $6,600 \times 2 = 13,200$)
- 13. Subinterval band data file volumes (maximum):
 - Bands 1-5 and 7: $187,600 \times 6,600 = \sim 1.238 \text{ GB}$
 - Band 6: $93,800 \times 3,300 = -0.310 \text{ GB}$
 - Band 8: $375,200 \times 13,200 = ~4.953 \text{ GB}$ (all 4 segments)
 - Band 8 Segment: $4.953 / 4 = \sim 1.238$ GB (one segment)
 - Band 8 Segment = ~1.25 GB (proposed maximum size)

4.1.1.3 Band Fill Data

The LPS uses an alternating pattern of two bytes (such as 0's (00000000) and 255's (1111111)) to fill VCDU minor frames to distinguish missing/bad band data from good data. This two byte pattern are parameterized in LPS design and modifiable by LPS operator.



** Six band files for Format 1 and 3-6 band files for Format 2 subinterval are generated.

Swath File Definition and Structure

Figure 4-1: Band Data File - HDF-EOS Swath Structure

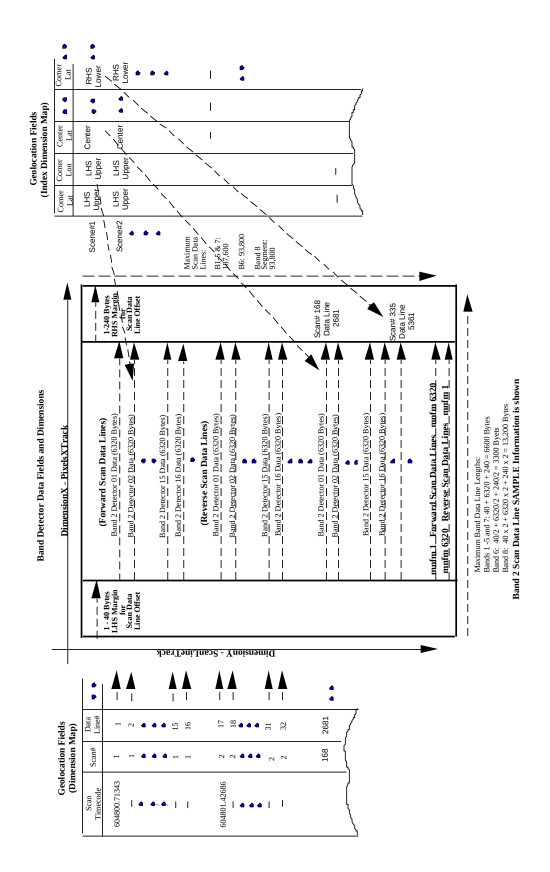


Figure 4-2: Band Data File - ECS-HDF Swath Overview

Table 4-2: Band Data File - Swath Object Definition Parameters

Swath Definition Parameter	Number Type and (Size)	Value, Format, Range and Unit	Parameter Description / Remarks
file_name	char8 (22)	= L7XsssfnYYDOYHHuuv.xxx where xxx indicates the band file identification details.	See Section 3.4 for complete details on the LPS file naming convention.
swath_name	char8 (6)	= Band_Swath_Bis where "Band_Swath_" identifies a L7 band data HDF-EOS swath object. One band swath object is produced for each ETM+ band, except Band 8. Up to four band swath objects, one each for Band 8 segment, may be produced by LPS. Each band swath object is stored in a separate band swath file. Bis identifies ETM+ Format 1 and Format 2 band (image) data source bands as follows: Bi = B1-B8 for ETM+ Bands 1-8 s = 0 for single segment swaths for Bands 1-6 s = 1-4 for Band 8 segments (swaths).	Defined in accordance the xxx = "Bis" subset in the LPS file naming convention. See Section 3.4 for deriving the band file identification (Bis) details from the band data. Format 1 band data swath names: = Band_Swath_B10 = Band_Swath_B20 = Band_Swath_B30 = Band_Swath_B40 = Band_Swath_B50 = Band_Swath_B60 Format 2 band data swath names: = Band_Swath_B60 = Band_Swath_B70 = Band_Swath_B81 = Band_Swath_B82 = Band_Swath_B83 = Band_Swath_B84 One band swath file contains one swath object.

Table 4-3: Band Data File - Swath Object Attributes

Attribute Name	Number Type (ntype)	Count	Attribute Values	Remarks
detector_count	int8	1	= 16 for Bands 1–5 and 7, = 8 for Band 6, and = 32 for Band 8	
scene_count	int8	1	= 1-99 (full and/or partial) WRS scenes determined by LPS during Level 0R processing.	A maximum of 35 scenes are expected in a 14-minute subinterval.

Table 4-4a: Band Data File - HDF Swath Data Field

Data Field Name	Type	Count	Values	Remarks
band_detector_data	uint8	= 6,600 for Bands	= 0 - 255	Band data is extracted, in minor
		1-5 and 7	(grayscale/pixel	frame order, from a single
		= 3,300 for Band 7	data)	detector to form a scan line. All
		= 13,200 for band 8		detectors of a band are used, in
		(segments)		sequential order, to form all
				scan data line of a band in a
				scan. Table 43 provides the
				detector count for each ETM+
				band. Section 4.1.1.2 lists the
				total number of scans and scan
				data lines contained in each
				band swath object. Band 8 is
				split into 1-4 segments (files).
				Each Band 8 segment file
				contains swath object for a Band
				8 segment.

Table 4-4b: Band Data File - HDF Swath Data Field Dimensions

Data Field Name	Number Type	Cross-Track Dimension Name	Track Dimension Name and Size	Merge Code
1 1 . 1	1.410	and Size	N C I . T I	HDEE NOMEDO
band_detector_data	int16	Name:	Name: ScanLineTrack	=HDFE_NOMERG
		PixelsXTrack	Size: 1–11,725* x	E (0)
		Size:	detector_count	(no merge)
		= 6,600 for Bands	or	
		1-5 and 7	= 1–187,600 for Bands 1–5 &	There is only one
		= 3,300 for Band 6	7	swath in a file.
		= 13,200 for each	= 1-93,800 for Band 6	
		Band 8 segment	= 1-375,200 for Band 8	
			(1–93,800 scan lines per	
			Band 8 file segment)	

Table 4-5: Band Data File - HDF Swath Geolocation Fields

Geolocation Field Name	Number	Count	Value	Remarks
scan_timecode	char8	25	Scan line time of the form 'YYYY:ddd:hh:mm:ss.tttttt' where YYYY: Four-digit Julian year ddd: Day (01 through 367**) hh: hours (00 through 23) mm: minutes (00 through 59) ss: seconds (00 through 59) tttttt: fractional seconds (0-9999375 or 0-15/16 milliseconds) ** For cases when active imaging occurs at the end of a	The ETM+ scan start time extracted from the timecode minor frames of the ETM+ major frame data reported in this record. A computed scan start time is provided if a valid time is not available from the ETM+ time code minor frames.
scan_time	float64	1	leap year. The ETM+ scan time in seconds since midnight on January 1, 1993 (93:001:00:00:00.0000000). (TBR - LPS software CCR to provide time conversion)	The scan_time is obtained by converting the scan_timecode (see below) to seconds. The ECS Project/HDF requires scan times in the seconds format to search data archives.
scan_no	uint16	1	scan_no = 1-11,725 The maximum scan count is based on a subinterval duration of 14 minutes for 35 scenes, each consisting of 335 scans. (See Section 4.1.1.2)	Provides a sequence counter for ETM+ scans (major frames) contained in a subinterval. The ETM+ scan counter is incremented by one for each new scan, real or flywheeled, added to the subinterval file.
scan_data_line_ no	uint32	1	scan_data_line_no = SSSSSS where SSSSSS = 1-187,600 for Bands 1-5 and 7 = 1-93,800 for Band 6 = 1-375,200 for Band 8	The scan line counter is incremented for each Band-Detector data line added to the subinterval band file. This counter is incremented by 16 for Bands 1–5 and 7, by 8 for Band 6, and by 32 for Band 8 during each ETM + scan.
			Note: The Band 8 scan data line count is not reset between segments (1–4).	The maximum line counts are shown for a 14-minute subinterval (35 scenes).

Geolocation Field Name	Number Type	Count	Value	Remarks
scan_dir	char8	1	Scan direction character 'F' = Forward scan 'R' = Reverse scan	The ETM+ scan direction information interpolated from the Scan Line Data (SLD) minor frames of the first valid ETM+ major frame reported in this file. A valid ETM+ major frame has no errors.
detector_id	int8	1	where the detector_ID is in the range: = 1-16 for Bands 1-5 and 7 = 1-8 detectors for Band 6 = 1-32 for Band 8	Each scan line in a band file consists of pixel data (bytes) from a single detector of a single band (see Figure 4-2). Each detector, chosen in an incrementing ID order, is used once during each scan for generating a scan line.
scan_data_line_ offset_rhs	int8	1	= 0-240 bytes for Bands 1-5 and 7 = 0-120 bytes for Band 6 (Format 1) and 6H (Format 2) = 0-480 bytes for Band 8 The scan line data may be shifted to right in the band data buffer after an integer-pixel alignment.	The scan line data in each record of the band file is initially written with a predetermined size of byte offset on the left and right of the designated scan line data area. During integer-pixel alignment, these offsets provide moving in space (to avoid data loss) for the right-shifted band-detector data. After an integer-pixel alignment, this field indicates the resulting start and stop bytes/pixel positions for scan lines. This offset also accommodates scan line length growths due to ETM+ scanner bumper wear. (See Figure 4-2)
scan_data_line_ offset_lhs	int8	1	= 0-40 bytes for Bands 1-5 and 7 = 0-20 for Band 6 = 0-80 for Band 8 The scan line data may be shifted to left in the band data buffer after an integer-pixel alignment.	Note: The left-hand-side offset is not as significant as the right-hand-side margin. It can accommodate scan line length growths due to ETM+ scanner bumper wear. (See Figure 4-2)
scene_center_ latitude	float32	1	= -90.0 to +90.0 degrees A positive (+) value indicates a North latitude. A negative (-) value indicates a South latitude.	WRS Scene Center Latitude - LPS calculated "true" center

scene_center_	float32	1	= -180.0 to +180.0 degrees	WRS Scene Center Longitude
longitude			_	at LPS calculated "true center".
			A positive value (+) indicates a	Latitude and longitude values
			East longitude.	are calculated for WRS scenes
			A negative (-) value indicates a	that contain 375 scans (335 + 40
			West longitude .	overlap scans)

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Geolocation Field Name	Number Type	Count	Value	Remarks
upper_left_ latitude	float32	4	= -90.0 to +90.0 degrees A positive (+) value defines a latitude to the North. A negative (-) value defines a latitude to the South.	WRS scene upper left corner latitude at LPS calculated "true" center
upper_left_ longitude	float32	4	= -180.0 to +180.0 degrees A positive value (+) defines a longitude to the East. A negative (-) value defines a longitude to the West.	WRS scene upper left corner longitude at LPS calculated "true" center
upper_right_ latitude	float32	4	(Same as for upper_left_latitude)	WRS scene upper right corner latitude at LPS calculated "true" center
upper_right_ longitude	float 32	4	(Same as for upper_left_longitude)	WRS scene upper right corner longitude LPS calculated "true" center
lower_left_ latitude	float32	4	(Same as for upper_left_latitude)	WRS scene lower left corner latitude at LPS calculated "true" center
lower_left_ longitude	float32	4	(Same as for upper_left_longitude)	WRS scene lower left corner longitude at LPS calculated "true" center
lower_right_ latitude	float32	4	(Same as for upper_left_latitude)	WRS scene lower right corner latitude at LPS calculated "true" center
lower_right_ longitude	float32	4	(Same as for upper_left_longitude)	WRS scene lower right corner longitude at LPS calculated "true" center

Table 4-6: Band Data File - HDF Swath Geolocation Filed Dimensions

Geolocation Field Name	Number Type	Track Dimension Name and Size	Merge Code
scan_timecode	char8	Name: TimecodeTrack	= HDFE
_		Size: 1–11,725	AUTOMERGE (1)
			(OK to merge
			fields with shared
			dimensions and/or
			data type)
scan_time	float64	Name: TimeTrack	= HDFE_
		Size: 1–11,725	AUTOMERGE (1)
			(merge)
scan_no	uint16	Name: ScanTrack	= HDFE_
		Size: 1–11,725	AUTOMERGE (1)
			(merge)
scan_data_line_no	uint32	Name: ScanLineNoTrack	= HDFE_
		Size: 1–11,725 x	AUTOMERGE (1)
		detector_count for	(merge)
		selected band	
1.	1 0	(See Table 4-3)	11000
scan_dir	char8	Name: ScanDirTrack	= HDFE_
		Size: 1–11,725	AUTOMERGE (1)
			(merge)
detector_id	uint8	Name: DetectorIdTrack	= HDFE_
		Size: 1–11,725 x	AUTOMERGE (1)
		detector_count for	(merge)
		selected band	
goon data line effect	;n+0	(See Table 4-3) Name: RhsOffsetTrack	LIDEE
scan_data_line_offset_ rhs	int8	Size: 1–11,725 x	= HDFE_ AUTOMERGE (1)
IIIS		detector_count for	(merge)
		selected band	(merge)
		(See Table 4-3)	
		(See Table 4-3)	
scan_data_line_offset_	int8	Name: LhsOffsetTrack	= HDFE_
lhs	11110	Size: 1–11,725 x	AUTOMERGE (1)
		detector_count for	(merge)
		selected band	(merge)
		(See Table 4-3)	
		(2 0 2 2 2 2 2 2)	
scene_center_latitude	float32	Name: CenterTrack	= HDFE
		Size: 1-scene_count	AUTOMERGE (1)
		(See Table 4-3)	(merge)
scene_center_	float32	Name: CenterTrack	= HDFE_
longitude		Size: 1-scene_count	AUTOMERGE (1)
		_	(merge)
upper_left_latitude	float32	Name: UL CornerTrack	= HDFE_
		Size: 1-scene_count	AUTOMERGE (1)
		_	(merge)
•	-	-	

upper_left_longitude	float32	Name: UL CornerTrack	_
		Size: 1-scene_count	AUTOMERGE (1)
			(merge)

Geolocation Field	Number	Track Dimension	Merge Code
Name	Type	Name and Size	
upper_right_	float32	Name: UR CornerTrack	=HDFE_
latitude		Size: 1-Scene_Count	AUTOMERGE(1)
			(merge)
upper_right_	float32	Name: UR CornerTrack	=HDFE_
longitude		Size: 1-Scene_Count	AUTOMERGE(1)
			(merge)
lower_left_latitude	float32	Name: LL CornerTrack	=HDFE_
		Size: 1-Scene_Count	AUTOMERGE(1)
			(merge)
lower_left_longitude	float32	Name: LL CornerTrack	=HDFE_
		Size: 1-Scene_Count	AUTOMERGE(1)
			(merge)
lower_right_latitude	float32	Name: LR CornerTrack	=HDFE_
		Size: 1-Scene_Count	AUTOMERGE(1)
			(merge)
lower_right_longitude	float32	Name: LR CornerTrack	=HDFE_
_		Size: 1-Scene_Count	AUTOMERGE(1)
			(merge)

Table 4-7: Band Data File - HDF Swath Dimension Map

Geolocation Dimension Name	Data Dimension Name	Offset	Increment
TimecodeTrack	ScanLineTrack	= 0	= detector_count
		The timecode starts with the first scan line.	The timecode repeats at detector count intervals.
TimeTrack	ScanLineTrack	= 0	= detector_count
ScanTrack	ScanLineTrack	= 0	= detector_count
ScanLineNoTrack	ScanLineTrack	= 0	= 1
ScanDirTrack	ScanLineTrack	= 0	= detector_count
DetectorIdTrack	ScanLineTrack	= 0	= 1
		The detector ID starts with the first scan line.	The detector ID repeats on a scan line basis.
LhsOffsetTrack	ScanLineTrack	= 0	= 1
		The left-hand-side offset starts with the first scan line.	A left-hand-side offset is present for each scan line.
RhsOffsetTrack	ScanLineTrack	= 0	= 1

Table 4-8: Band Data File - HDF Swath Index Dimension Map

Geolocation	Data Dimension	Index (array size)	Remarks
Dimension Name	Name	(Indices of Data	
		Dimension)	
CenterTrack	ScanLineTrack	CenterScanLine	Each scene center
		(scene_count)	(latitude and
		(Ref. Table 4-3)	longitude) is associated
			with a unique/single
			scan line in a band file.
ULCornerTrack	ScanLineTrack	ULCornerScanLine	Each corner (latitude
		(scene_count)	and longitude) is
			associated with a
			specific scan line in the
			band file to identify
			their upper and lower
			corner positions.
URCornerTrack	ScanLine Track	URCornerScanLine	(See above)
LLCornerTrack	ScanLine Track	LLCornerScanLine	(See above)
LRCornerTrack	ScanLine Track	LRCornerScanLine	(See above)

4.1.2 MSCD File Format (HDF Vdata)

4.1.2.1 MSCD File Description

The LPS generates an MSCD file for each ETM+ format: Format 1 and Format 2. The LPS uses the HDF Vdata structure for generating an MSCD file. Table 4-9 defines the Vdata structure for the LPS MSCD file.

The MSCD file is organized by ETM+ scans. The spacecraft time associated with each ETM+ scan is provided in seconds since January 1, 1993 (**TBR**). This spacecraft time is also provided in the Julian day of year and time format.

The MSCD file format is designed to be neutral to ETMT Format 1 or Format 2 data. The LPS should produce mirror copies of the MSCD file for both formats if they are received with the same MSCD minor frame words with same errors.

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Table 4-9: MSCD File - HDF Vdata Definition and Fields

Vdata Name: L7XsssfnYYDOYHHuuv.xxx	Where:
	xxx = "MSD" for the MSCD file.
	Complete details on the LPS file
	naming convention are specified
	in Section 3.4.
Vdata Class: LPS_MSCD	
Interlace Type: FULL_INTERLACE	
Bytes Per Logical Record: 79	(Excluding HDF overhead)
	Maximum File Size = 0.95 MB for a
	14-minute subinterval (11,728
	major frames)
Number of December One record non ETM.	room (masion frame)

Field Name	Number Type	Order	Description	Remarks
scan_no	uint16	1	Subinterval scan counter = N-11725 where, N is an LPS operator selectable number, and the maximum scan count of 11,725 is based on a maximum subinterval duration of 14 minutes for 35 scenes, each consisting of 335 scans.	Provides a sequence counter for the ETM+ scans (major frames) contained in a subinterval. The ETM+ scan counter is incremented by one for each new scan, real or flywheeled, added to the subinterval file. The minimum number of scans to be included in a subinterval is an LPS operator-selectable parameter. An LPS-produced subinterval can contain data for a partial WRS scene (less than 335 scans).
scan_time	float64	1	The ETM+ scan time in seconds since midnight on January 1 (93:001:00:00:00.0000000). (TBR - LPS software CCR to provide time conversion)	The scan_time is obtained by converting the scan_timecode (see below) to seconds. The ECS Project requires scan times in the seconds format to search data archives.

saan timaaada	ah an O	95	Coon line time of the form	The ETM, seem start times
scan_timecode	char8	25	Scan line time of the form	The ETM+ scan start time
			'YYYY:ddd:hh:mm:ss.ttttttt'	extracted from the timecode
			where	minor frames of the ETM+
				major frame data reported in
			YYYY: four-digit Julian year	this record. A computed scan
			ddd: day (01– 367**)	start time is provided if a valid
			hh: hours (00–23)	time is not available from the
			mm: minutes (00–59)	ETM+ time code minor frames.
			ss: seconds (00–59)	This time is expressed in
			ttttttt: fractional seconds (0-	Greenwich Mean Time (GMT)
			9999375 or 0–15/16	standard.
			milliseconds)	
			** For cases when active	
			imaging occurs at the end of a	
			leap year.	

Field Name	Number Type	Order	Description	Remarks
eol_flag	uint8	1	Flag for valid end of line (EOL) pattern code: 0 = valid pattern in expected location (minor frame location) 1 = flywheeled EOL - erroneous pattern in expected location 2 = valid pattern found outside the expected range	A flywheeled EOL (flag=1) may indicate errors in the received major frame. An eol_flag of 2 may indicate errors in scan and/or calibration data line lengths (significantly more than or less than minor frames in the scan).
eol_location	uint16	1	Minor frame location (number in the range: 6,318–6,323 (decimal) (TBR) The minor frame location (number) within a major frame that contains the first word of the ETM+ End of Line (EOL) code. The eol_flag reports eol_location errors.	The EOL is expected to occur within the vicinity of minor frame number 6,320 in each ETM+ major frame. The EOL code consists of two adjacent minor frames. The EOL indicates an end of the active scan period and start of a calibration data period past the scan line data (SLD) words.
scan_dir_vote	uint8	1	Scan direction majority vote quality 0 = all bits in all scan direction word groups are equal 1 = at least one bit in the scan direction word groups is not equal to the other bits	A majority vote quality of 1 may indicate an error with the received and/or decoded scan direction value (back_to_back forward or reverse scans).
scan_dir	char8	1	Scan direction character 'F' = Forward scan 'R' = Reverse scan	The ETM+ scan direction information interpolated from the Scan Line Data (SLD) minor frames of the first valid ETM+ major frame reported in this file. A valid ETM+ major frame has no errors.
fhs_vote	uint8	1	FHS error majority vote quality 0 = all bits in each FHS Error word group are equal 1 = at least one bit in at least one FHS Error word group is not equal to the other bits in the group	A value of '1' indicates that the received/decoded fhs_err value is probably erroneous.
fhs_err	int16	1	First half scan error count: - 2048 to + 2047 (decimal) See the Landsat 7 DFCB (Applicable Document 2.1.4) for additional details.	The first half scan error (FHS ERR) extracted from the Scan Line Data (SLD) minor frames of the first valid ETM+ major frame reported in this file. A valid ETM+ major frame has no errors. The FHS ERR value reported here is for the PREVIOUS scan (ETM+ major frame).

Field Name	Number	Order	Description	Remarks
	Type			
shs_vote	uint8	1	SHS error majority vote quality 0 = all bits in each SHS Error word group are equal 1 = at least one bit in at least one SHS Error word group is not equal to the other bits in the group	A value of "1" indicates that the received/decoded shs_err value is probably in error.
shs_err	int16	1	Second half scan error count: - 2048 to + 2047 (decimal) This is a 12-bit number provided in an int16 field. See the Landsat 7 DFCB (Applicable Document 2.1.4) for additional details.	The second half scan error (SHS ERR) interpolated from the Scan Line Data (SLD) field of the first valid ETM+ major frame reported in this file. A valid ETM+ major frame has no errors. The SHS ERR value reported here is for the PREVIOUS scan (ETM+ major frame).
gain_status	char8	9	= ggggggggg where g indicates band positions 123456678 for Format 1 and Format 2 data =123456\$\$\$ is used for Format 1 where \$\$\$ indicates three blank spaces OR 678\$\$\$ is used for Format 2 bands where \$\$\$\$ indicates three blank spaces. g = L in a band position indicates a low gain g = H in a band position indicates a high gain.	For each band, the gain status is defined by the gain state value contained in the "PCD/Status Data" field of the first error-free VCDU of the ETM+ major frame.

gain_change	char8	9	= ggggggggg where g indicates	The first scan of the Vdata has
			positions 123456678 for Format	gain_change = 0.
			1 and Format 2 data	
			=123456\$\$\$ is used for Format	
			1 where \$\$\$ indicates three	
			blank spaces	
			OR	
			678\$\$\$ for Format 2 data where	
			\$\$\$ indicates three blank	
			spaces.	
			g = 0 in a band position	
			indicates no gain change, i.e.,	
			the gain_status of the previous	
			scan is equal to the gain_status	
			of this scan.	
			g = + in a band position	
			indicates a gain change from	
			low to high	
			g = -in a band position indicates	
			a gain change from high to low	

Field Name	Number Type	Order	Description	Remarks
mux_assembly_ id	uint8	1	= 0-7 for Landsat 7 multiplexer assemblies 0-7 (TBR)	Identifies the Landsat 7 spacecraft on-board multiplexer used in the ETM+ data flow for this major frame. The multiplexer status is obtained from the first error-free CADU/VCDU used in the construction of this major frame.
cal_shutter_ status	uint8	1	0 = CAL shutter 1 = Backup shutter (TBR)	Identifies the Landsat 7 spacecraft on-board CAL shutter status during the ETM+ data flow for this major frame. The CAL shutter status is obtained from the first error-free CADU/VCDU used in the construction of this major frame.
cadu_sync	uint8	1	Flag to indicate loss of CADU sync anywhere within the scan: 0 = no loss 1 = sync loss	A sync loss condition indicates potential loss of minor frame data requiring LPS to use fill data in completing a major frame (ETM + Scan).
scan_sync	uint8	1	Flag for valid sync for current major frame: 0 = valid sync 1 = flywheeled sync	Valid sync: The line sync code was correctly found and decoded as specified in the Landsat 7 DFCB. Flywheeled sync: The line sync code minor frame could not be
				correctly found and/or decoded as specified in the Landsat 7 DFCB. The presence of the Line Sync Code is "deduced" from correctly finding/decoding the Time Code minor frames of an ETM+ major frame.
timecode_flag	uint8	1	Valid timecode flag: 0 = valid timecode 1 = computed timecode	

Field Name	Number	Order	Description	Remarks
minf_faults	Type char8	1	An index (hexadecimal 0 through D) representing the number of minor frame faults (m) in the range: '0' = no faulty minor frames '1' = 1	This quality index is computed by LPS on a major frame basis. This index provides a quick-look assessment on the number of faulty minor frames contained in a major frame. Faulty minor frames contain fill data or are extracted from VCDUs containing uncorrected BCH errors. Lower quality indices indicate better quality major frames. Without bumper wear, there is a nominal of 7,423** minor frames in an ETM+ major frame. Accounting for 17 (TBR) minor frames of bumper wear on each end of the scanner, there could be a maximum of 7,457 (TBR) minor frames in an ETM+ major frame. ** Source: Landsat 7 DFCB (Applicable Document 2.1.4)
cadus/vcdus_ received	uint16	1	= 0-650 (decimal) Approximately 643 VCDUs are required to build one ETM+ major frame (consisting of approximately 7,423 minor frames).	The total number of VCDUs used in the construction of this ETM+ major frame.
fly_wheel_cadus	uint16	1	= 0-650	The total number of flywheel CADUs/VCDUs in this ETM+ major frame.
bit_slip_cadus	uint16	1	= 0-650	The total number of CADUs/VCDUs detected with bit slip errors in this ETM+ major frame.
r-s_err_vcdus	uint16	1	= 0-650	The total number of VCDUs with Reed-Solomon error used in the construction of this ETM+ major frame.
bch_corrected_ vcdus	uint16	1	= 0-650	The total number of VCDUs, containing corrected BCH errors, in this major frame.
bch_uncorrected _vcdus	uint16	1	= 0-650	The total number of VCDUs, containing uncorrected BCH errors, in this major frame.

filled_scan_flag	uint8	1	0 = no fill data used in this scan 1 = entirely filled scan 2 = partially filled scan	This flag indicates if any predetermined fill data was used in the construction of this ETM+ scan (major frame). There are a nominal 7,423
				minor frames in a scan.

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Field Name	Number Type	Order	Description	Remarks
mint_filled	uint16	1	0–7500	The total number of filled minor frames in this ETM+ major. There are a nominal 7,423 minor frames in a scan.

Note: ASCII values are enclosed in single quotes (e.g., '1' = ASCII one)

4.1.3 PCD File Format (HDF Vdata)

4.1.3.1 PCD File Description

This section presents a detailed format of the LPS output PCD file. The LPS generates separate PCD files for the ETM+ Format 1 and Format 2 data during Level 0R processing. The PCD items contained in this file are converted to the engineering units (EUs) identified in the Landsat 7 DFCB. The LPS uses the HDF Vdata structure for producing LPS output PCD files. Table 4-10 defines the HDF Vdata structure for the LPS output file containing PCD data engineering units for the ETM+ Format 1 and Format 2 data.

The LPS output PCD file uses a single/common Vdata structure for reporting each of the major frames received in a PCD cycle. Each PCD major frame is uniquely identified by its associated spacecraft time. This spacecraft time, which is extracted and/or computed from the raw input PCD data, is provided in two different engineering units. The first engineering unit presents the spacecraft time in the Julian day of year and time format. The second engineering unit presents the spacecraft time of a PCD major frame time in seconds since January 1, 1993, **(TBR)**. The time-in-seconds engineering units format is provided by the LPS to comply with the ECS project requirement for a searchable time Vdata type in units of seconds.

4.1.3.2 PCD Fill Data (TBR)

The PCD fill data is a selectable parameter in LPS. The LPS will use a default value of 255 (equivalent to a binary negative number) when a specific value is not set by the operator. The LPS will use the PCD fill value to identify/flag the missing PCD words that cannot be interpolated during PCD major frame construction. PCD serial words are an example of fillable PCD words when missing (not received by LPS) in a major frame.

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Table 4-10: PCD File - HDF Vdata Definition and Fields

Vdata Name: L7XsssfnYYDOYHHuuv.xxx	where
	xxx = "PCD" for the PCD file
	Complete details on the LPS
	file-naming convention are
	specified in Section 3.4.
Vdata Class: LPS_PCD	
Interlace Type: FULL_INTERLACE	
Bytes Per Logical Record: 9316	(Excludes HDF overhead)*
	Maximum file size = ~1.9 MB
	for a 14-minute subinterval (205
	PCM major frames)
Number of Records: One record per PCD maj	or frame (4.096 spacecraft

Number of Records: One record per PCD major frame (4.096 spacecraft seconds)

Field Name	Number Type	Order	Description	Remarks
PCD Major Frame Identification Data (not a Vdata table attribute/entry)	- Type	-	A new PCD major frame is inserted in the PCD file every 4.096 seconds of the spacecraft time. All PCD data are presented in their respective engineering units (EUs) as noted in the Landsat 7	One full PCD major frame consisting of a maximum of 128 minor frames, each containing 128 8-bit words (total 16,384 bytes) is included in each PCD record. No PCD bytes, valid or not, are dropped by LPS. See Landsat 7 DFCB for details
cycle_count	uint8	1	DFCB. PCD cycle number (00–99) There are approximately 52 PCD cycles in a 14-minute subinterval.	on PCD words/bytes. The PCD cycle number associated with PCD major frame reported in this record of the PCD file. A PCD cycle consists of a set of 4 consecutive PCD major
				frames: (0), (1), (2), and (3). This number is incremented by 1 for each PCD major frame (0) (identified by spacecraft ID and timecode in words 72 of minor frames 96–102) received in the ETM+ subinterval.
majf_count	uint8	1	PCD major frame counter value (001–255) There could be approximately 206 PCD major frames in a 14-minute subinterval (PCD major frame time = 4.096 seconds).	The major frame counter value of the PCD major frame reported in this record of the subinterval PCD file. The PCD major frame number is incremented by one for each new PCD major frame added to this file.

Field Name	Number	Order	Description	Remarks
	Type			
majf_id	uint8	1	PCD major frame ID (0-3)	The PCD major frame ID is determined by the information contained in word 72, minor frames 96–103 of each PCD major frame contained in a PCD cycle. PCD major frame (0) is identified by the presence of spacecraft ID and timecode information in the word 72 locations. Other PCD major frames are identified by their ID numbers (1–3).
majf_time	float64	1	PCD major frame time in seconds since January 1, 1993 (TBR)	This time is the PCD major frame time (majf_timecode; see next entry) converted by LPS to seconds since January 1, 1993.
scan_timecode	char8	25	Scan line time of the form 'YYYY:ddd:hh:mm:ss.tttttt' where YYYY: four-digit Julian year ddd = day (01 through 367**) hh = hours (00–23) mm = minutes (00–59) ss = seconds (00–59) tttttt: fractional seconds (0–9999375 or 0–15/16 milliseconds) ** For cases when active imaging occurs at the end of a leap year.	For PCD major frame (0), the spacecraft time is extracted from PCD Major frame (0) of a PCD cycle. For PCD major frames 1–3, the spacecraft timecode is interpolated using the spacecraft time received for PCD major frame (0) of the associated PCD cycle.
Selected PCD Items (not a Vdata table attribute/entry)	-	-		

handa stata	ah an O	0	A someon format for	This information is extracted
bands_state	char8	9	A common format for	
			indicating the bands on/off	from the third PCD major
			state in an ETM+ format.	frame, minor frame 32, word
				72, bits 0–6.
			= 123456\$\$\$ for all bands	
			"ON" state in Format 1	
			data, or indicator, a 123456	
			OR	
			\$\$\$\$\$\$678 for all bands	
			"ON" state in Format 2 data.	
			The \$ sign indicates a blank	
			space. A "-" indicates a	
			missing band (e.g., "123-56"	
			or "6-8\$\$\$").	

Field Name	Number Type	Order	Description	Remarks
fac_flag	uint8	1	Full Aperture Calibration door flag: = 0 indicates no activity = 1 indicates activity (means door is open and ready for or is being imaged)	ETM+ Calibration Activity Status. This status is interpolated from "serial word P" of the third PCD major frame, minor frame 83, word 72, bits 2 and 3.
PCD Major Frame Quality and Accounting Data (not a Vdata table attribute/entry)	-	-		To maintain consistency with the Landsat 7 Wideband DFCB, the smallest PCD granule is called a "word". A PCD word = an 8-bit byte.
unpacked_pcd_ words	uint32	1	= 0-147,497 unpacked PCD words received for this major frame.	Count of unpacked PCD words received for this PCD major frame.
unpacked_words_ missing	uint32	1	= 0–147,497 unpacked PCD words missing for this major frame.	Count of unpacked PCD words identified as missing due to missing VCDUs. Some received PCD major frames may contain LPS filled data.
vote_errors	uint16	1	= 0-16384 packed words in a PCD major frame.	Count of (packed) PCD major frame words found to contain voting errors during packing a PCD word/minor frame. Some PCD major frame words may contain erroneous or LPS filled data.
minf_sync_errors	uint8	1	= 0–128 (minor frames per major frame)	Count of PCD minor frames received with sync errors in this major frame. Some PCD words may be lost and filled due to minor frame sync errors.
minf_id_errors	uint8	1	= 0–128 (minor frames per major frame)	Count of PCD minor frames received with incorrect minor frame IDs (counter values). Corrected IDs are filled in.
minf_filled	uint8	1	= 0-128 (minor frames per major frame)	Count of PCD minor frames found with erroneous data in PCD words and filled by LPS with a known value.
majf_flag	uint8	1	PCD major frame flag where 0 = valid major frame ID 1= incorrect major frame ID; Used for major frames (1), (2), and (3) only, If in error, the PCD major frame ID is corrected by LPS.	Indicates the quality of the PCD major frame ID found in word 72, minor frames 96–103 of PCD major frames (1), (2), and (3). PCD major frame (0) contains the timecode flag (see below).

Field Name	Number Type	Order	Description	Remarks
timecode_flag	uint8	1	Valid PCD timecode flag, where 0 = valid timecode and spacecraft ID 1 = computed timecode 2 = corrected spacecraft ID 3 = flags 1 and 2 combined.	Indicates the quality of the spacecraft ID and timecode data contained in word 72, minor frames 96–103, of PCD major frames(0). For PCD major frames (1)–(3), the timecode flag is also interpolated /derived from the timecode flag used for major frame (0).
PCD Major Frame Data (not a Vdata table				
attribute/entry)				
spacecraft_ID	char8	1	spacecraft_ID = "7"	The Landsat 7 spacecraft ID is determined from bytes 0–3 of PCD timecode word 96 located in major frame (0) of each PCD cycle. For the remaining three major frames in a PCD cycle, this spacecraft ID is copied for each major frame. The spacecraft ID is also forced to "7" when an erroneous ID is read. The spacecraft ID error is noted in the s/c_id_pcd field.
sv_clk_last_u/d_time	float64	1	sv_clk_last_u/d_time = 0-31,622,400 seconds from midnight of the first day of the current year. This time is presented as a double precision floating point number in HDF to accommodate the 48-bit extended precision floating point value/sample received in the PCD data.	See L7 DFCB Section 3.2.7.4.6 for details on the SV clock last update time.
time_drift_bias_c0	int16	1	Spacecraft time drift bias (C0) = -15 to +15 milliseconds	See L7 DFCB Section 3.2.7.4.7 for details on the SV (spacecraft) time drift characterization data.
time_drift_rate_c1	int16	1	Spacecraft clock drift rate (C1) = +/- TBD milliseconds/day	See above
time_drift_ acceln_c2	int16	1	Spacecraft clock drift acceleration (C2) = +/- TBD milliseconds/day ²	See above

ETM+ TLM @ 4.096	-	-	Repeat the following PCD	The following PCD values
seconds rate			values for each PCD major	should be copied in the same
			frame. If a major frame does	format as found in their
(not a Vdata table			not contain the required PCD	respective PCD words/minor
attribute/entry)			value, fill these with all ones	frames in a PCD major
			(FF in hexadecimal).	frame.

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Field Name	Number	Order	Description	Remarks
	Type	<u> </u>		
black_body_temp_iso	uint8	1	Black Body Temperature (Isolated)	See above
cfpa_heater_current	uint8	1	CFPA Heater Current	See above
cal_shutr_flag_temp	uint8	1	Calibration Shutter Flag	See above
			Temperature	
b/u_shutr_flag temp	uint8	1	Backup Shutter Flag	See above
			Temperature	
black_body_temp_con	uint8	1	Black Body Temperature (Control)	See above
baffle_temp_heater	uint8	1	Baffle Temperature (Heater)	See above
cfpa_control_temp	uint8	1	CFPA Control Temperature	See above
pdf_a/d_ground_ref	uint16	1	PDF A/D Ground Reference	See above
ETM+ TLM @16.384	-	-	Repeat the following PCD	The following PCD values
seconds Rate			values for each PCD major	should be copied in the same
			frame. If a major frame does	format as found in their
(not a Vdata table			not contain the required PCD	respective PCD words/minor
attribute/entry)			value, fill these with all ones	frames in a PCD major
			(FF in hexadecimal).	frame.
serial_word_a	uint8	1	Serial Word "A"	See above
serial_word_b	uint8	1	Serial Word "B"	See above
serial_word_c	uint8	1	Serial Word "C"	See above
serial_word_d	uint8	1	Serial Word "D"	See above
serial_word_e	uint8	1	Serial Word "E"	See above
serial_word_f	uint8	1	Serial Word "F"	See above
serial_word_g	uint8	1	Serial Word "G"	See above
serial_word_h	uint8	1	Serial Word "H"	See above
serial_word_i	uint8	1	Serial Word "I"	See above
serial_word_j	uint8	1	Serial Word "J"	See above
serial_word_k	uint8	1	Serial Word "K"	See above
serial word_l	uint8	1	Serial Word "L"	See above
serial word "m"	uint8	1	Serial Word "M"	See above
serial word "n"	uint8	1	Serial Word "N"	See above
serial_word "p"	uint8	1	Serial Word "P"	See above
serial_word_q	uint8	1	Serial Word "Q"	See above
serial_word_r	uint8	1	Serial Word "R"	See above
serial_word_s	uint8	1	Serial Word "S"	See above
mux1_elec_temp	uint8	1	Mux 1 Electronics Temperature	See above
mux1_ps_ temp	uint8	1	Mux 1 Power Supply	See above
			Temperature	
mux2_elec_temp	uint8	1	Mux 2 Electronics Temperature	See above
mux2_ps_temp	uint8	1	Mux 2 Power Supply Temperature	See above
acs_cpu_mode	uint8	1	ACS CPU Mode	See above
etm_tlm_mnf_16_30	uint8	15	ETM TLM MF(2), mfs(16– 30)	See above
etm_tlm_mnf_40_49	uint8	10	ETM TLM MF(2) mfs(40–49)	See above

Field Name	Number Type	Order	Description	Remarks
etm+_on_time	float64	1	Time ETM+ was last on: etm+_on_time = 0-31,622,400 seconds from midnight of the first day of	See L7 DFCB Sections 3.2.7.4.6 and 3.2.7.4.16 for details on this time.
			the current year. Reported for each PCD major frame (0) record. If a PCD major frame (1, 2, or 3) does not contain the required PCD value, use all ones as the fill value.	Reported as an HDF double precision floating point number to accommodate the 48-bit extended precision floating point value/sample received in major frame (0) of a PCD cycle.
etm+_off_time	float64	1	Time ETM+ was last off: See above for related description.	See above
Ephemeris Data (not a Vdata table attribute/entry)		-	The ephemeris data, consisting of the position and velocity components, is available on a PCD major frame basis.	See L7 DFCB Section 3.2.7.4.8 for details on the ephemeris data. Note: The ephemeris data source minor frame locations change for odd and even numbered major frames (0-
ephem_position_x	float32	1	Position Range:	3). See above
	<u> </u>		+/- 8.3886 x 10 ⁶ meters	
ephem_position_y	float32	1	See above	See above
ephem_position_z	float32	1	See above	See above
ephem_velocity_x	float32	1	Velocity Range: +/- 8.0 meters/milliseconds	See above
ephem_velocity_y	float32	1	See above	See above
ephem_velocity_z	float32	1	See above	See above
Attitude Estimate (not a Vdata table attribute/entry)	-	-		See Landsat 7 DFCB Section 3.2.7.4.5 for word/minor frame locations of attitude data in PCD major frames.
atitude_est_epa1	float32	1	Attitude Euler parameter EPA1	Same as above
atitude_est_epa2	float32	1	Attitude Euler parameter EPA2	Same as above
attitude_est_epa3	float32	1	Attitude Euler parameter EPA3	Same as above
attitude_est_epa4	float32	1	Attitude Euler parameter EPA4	Same as above

Field Name	Number	Order	Description	Remarks
G (DGIA) D	Туре		N. G. C. H. A. T. G.	G La DEGD G
Gyro (IMU Axes) Data	-	-	Note: The following IMU	See L7 DFCB Section
(axes (x, y, z) readings are	3.2.7.4.3 for details on gyro
(not a Vdata table attribute/entry)			repeated 64 times in each major frame. The IMU axes	data. Each IMU axes counter value is first
attribute/ entry)			values are in arc-seconds of	constructed by concatenating
			angular motion. A total of	the three bytes for each axis
			256 readings (samples) are	(e.g., $x1$, $x2$, and $x3$) and then
			collected for each PCD cycle.	converting to arc-seconds.
			The Gyro data order is as	For converting the IMU
			follows:	counter values to engineering
			- all 64 roll values (Roll-1, Roll-1)	units, each increment or decrement in the 24-bit
			- all 64 pitch values (Pitch-1,	counter value of an IMU axes
			Pitch-2)	represent a 0.061 arc-second
			- all 64 yaw values (Yaw-1,	change.
			Yaw-2)	
imu_x_roll_nn	float32	1	Where imu_x_roll_nn =	See above
			- 511705.088 to + 511705.027	
			arc-seconds, and;	
			nn = 0–63 represents the	
			sample number within the	
			major frame.	
imu_y_pitch_nn	float32	1	See above	See above
imu_z_yaw_nn	float32	1	See above	See above
Gyro Drift Data		-	Note: The Gyro drift data is	See L7 DFCB Section
(mak a Walas e e 11)			reported once per PCD cycle	3.2.7.4.4 for details on the
(not a Vdata table			in major frame (0) only.	Gyro Drift data.
attribute/entry) theta-bx	float64	1	The units of gyro drift (rate)	The least significant bit
uicta-nx	1104104	1	data for each axis are in	weight of the theta value is
			radians/512 milliseconds.	adjusted to 2 ⁻⁴⁷ before
				converting to engineering
				units.
theta-by	float64	1	See above	See above
theta-bz	float64	1	See above	See above

Field Name	Number Type	Order	Description	Remarks
Angular Displacement Sensor Data (ADS) (not a Vdata table attribute/entry)	- J P**	_	Note: The following fields are repeated for each minor frame in the PCD major frame. The minor frame ID (mnfm_mmm) is reported once for a total of 16 sets of ADS x, y, z values. The 16 sets of ADS x, y, z values are reported for each of the 128 minor frames in a PCD major frame. All ADS x, y, z measurements are converted to microradians and reported in ascending order of their source words and minor frames in a PCD major frame. All data is reported with single floating point	See L7 DFCB Section 3.2.7.4.1 for details on ADS data. A total of 16 ADS measurements, each consisting of the x,y and z components, are received in a PCD minor frame.
mnfm_000	uint8	1	precision. Minor frame counter or ID: 000	The PCD minor frame counter value/ID from word location 65 of each minor frame. There are 128 (IDs: 000–127) minor frames in a PCD major frame.
ads_xnn_mnfm_000	float32	1	ads measurement x01 received in minor frame 0	
ads_ynn_mnfm_000	float32	1	ads measurement y01 received in minor frame 0	
ads_z01_mnfm_000	float32	1	ads measurement z01 received in minor frame 0	
ads_x02_mnfm_000	float32	1	ads measurement x02 received in minor frame 0	
ads_y02_mnfm_000	float32	1	ads measurement y02 received in minor frame 0	
ads_z02_mnfm_000	float32	1	ads measurement z02 received in minor frame 0	
•	•	•	A total of 16 sets of ads x, y,	
•	•	•	and z components are	
•	•	•	reported for minor frame 000.	
ads_x16_mnfm_000	float32	1	ads measurement x16 received in minor frame 000	
ads_y16_mnfm_000	float32	1	ads measurement y16 received in minor frame 000	
ads_z16_mnfm_000	float32	1	ads measurement z16 received in minor frame 000	
mnfm_001	uint8	1	Minor frame counter or ID: 001	

Field Name	Number Type	Order	Description	Remarks
ads_x01_mnfm_001	float32	1	ads measurement x01 received in minor frame 001	
ads_y01_mnfm_001	float32	1	ads measurement y01 received in minor frame 001	
ads_z01_mnfm_001	float32	1	ads measurement z01 received in minor frame 001	
ads_x02_mnfm_001	float32	1	ads measurement x02 received in minor frame 001	
ads_y02_mnfm_001	float32	1	ads measurement y02 received in minor frame 001	
ads_z02_mnfm_001	float32	1	ads measurement z02 received in minor frame 001	
•		•	A total of 16 sets of ads x, y, and z components are reported for minor frame 001.	
ads_x16_mnfm_001	float32	1	ads measurement x16 received in minor frame 001	
ads_y16_mnfm_001	float32	1	ads measurement y16 received in minor frame 001	
ads_z16_mnfm_001	float32	1	ads measurement z16 received in minor frame 001 A total of 16 sets of ads x, y, and z components are reported for each minor	
			frame: 002–126	
mnfm_127	uint8	1	Minor frame count: 0–127 within each major frame	
ads_x01_mnfm_127	float32	1	ads measurement x01 received in minor frame 127	
ads_y01_mnfm_127	float32	1	ads measurement y01 received in minor frame 127	
ads_z01_mnfm_127	float32	1	ads measurement z01 received in minor frame 127	
ads_x02_mnfm_127	float32	1	ads measurement x02 received in minor frame 127	
ads_y02_mnfm_127	float32	1	ads measurement y02 received in minor frame 127	
ads_z02_mnfm_127	float32	1	ads measurement z02 received in minor frame 127	
•		•	A total of 16 sets of ads x, y, and z components are reported for minor frame 127	
ads_x16_mnfm_127	float32	1	ads measurement x16 received in minor frame 127	

ads_y16_mnfm_127	float32	1	ads measurement y16	
			received in minor frame 127	
ads_z16_mnfm_127	float32	1	ads measurement z16	
			received in minor frame 127	
Field Name	Number	Order	Description	Remarks
	Type			
ADS Temperatures	- '	-	Note: The ADS x, y, z and	See L7 DFCB Section
			A/D electronic temperature	3.2.7.4.2 for details.
(not a Vdata table			values are reported on a	
attribute/entry)			major frame basis. All	
			temperatures are reported in	
			degrees Centigrade (⁰ C).	
ads-x_temp_1	float32	1	See above	See above
ads-y_temp_2	float32	1	See above	See above
ads-z_temp_3	float32	1	See above	See above
ads-elec_a/d_temp_4	float32	1	See above	See above
PCD Quality and			The following PCD quality	
Accounting Data			data is produced by LPS and	
			appended to each major	
(not a Vdata table			frame record of the PCD file.	
attribute/entry)	<u> </u>			
s/c_id_err_pcd	char8	1	Spacecraft ID error in PCD:	The error flag is true
			s/c_id_err_pcd =	whenever the spacecraft ID
			"n" for no errors	is not equal to "7" and is
			"y" for errors detected in the	corrected to "7".
11.	1 0		spacecraft ID field	
att_data_quality	char8	1	Attitude Data Point Quality:	Determined and produced by
			att_data_ quality = "g" for a good data	LPS for each PCD major frame.
			"r" for rejected data	"V" indicates that the
			"m" for missing data	attitude data failed range
			III IOI IIIISSIIIg data	check. "m" indicates missing
				attitude data replaced with
				fill data.
ephem_data_quality	char8	1	 Ephemeris Data Point	Determined and produced by
cpricin_uata_quanty	Citato	1	Quality:	LPS for each PCD major
			ephem_data_quality =	frame.
			g" for a good data	"V" indicates ephemeris data
			"r" for rejected data	failed range check. "m"
			"m" for missing data	indicates missing ephemeris
				data replaced with fill data.
	<u> </u>	<u> </u>	<u> </u>	data replaced with im data.

4.1.4 Calibration Data File Format (HDF-EOS Swath)

4.1.4.1 Calibration Data File - Swath Format Overview

The LPS uses the HDF-EOS Swath object structure for generating LPS calibration data files. An LPS calibration data file contains all HDF-EOS Swath objects required for all bands of the calibration data in an ETM+ Format 1 or Format 2 subinterval. A swath object for each band of the calibration data, present in an ETM+ format, is provided by LPS. The calibration data swath file for an ETM+ Format 1 subinterval consists of six swath objects, arranged in band sequential order, one each for Bands 1–6. The calibration data swath file for an ETM+ Format 2 subinterval consists of three swath objects, one each for Bands 6–8. Figures 4-4 and 4-5 provide an overview of the HDF-EOS swath structure for the LPS output calibration file.

Each calibration swath object consists of cal. data fields and cal. geolocation fields. Cal. data fields in a swath contain cal. data lines from one band. The geolocation fields provide identification and construction information for each cal. line in a swath. A dimension map provides the linkage between geolocation fields to its associated cal. data line.

4.1.4.2 Calibration Data File Volume(s)

The following sizing assumptions are used to define the range of values included in the calibration file:

1. ETM+ Scans per Scene:

Nominal: 335 (Received WRS scene without scans overlap)
 Maximum: 375 (Distribution WRS scene with scans overlap)

- 2. Scan Data Lines (Nominal, without scans overlap) per Scene:
 - Bands 1–5 and 7: $335 \times 16 = 5,360$
 - Band 6: $335 \times 8 = 2,680$
 - Band 8: $335 \times 32 = 10,720$
- 3. Scan/Cal Data Lines (Maximum with scans overlap) per Scene:
 - Bands 1–5 and 7: $375 \times 16 = 6.000$
 - Band 6: $375 \times 8 = 3,000$
 - Band 8: $375 \times 32 = 12,000$
- 4. Subinterval Duration: ~14 minutes (Maximum) (Longest possible contact period duration worst case)
- 5. Scene Duration: ~ 24 seconds

- 6. Number of Scenes (Maximum) per Subinterval: ~ 35 (For the longest possible contact period with a single subinterval)
- 7. ETM+ Scans per Subinterval (scans do not overlap):

Maximum: $335 \times 35 = 11,725$

- 8. Scan/Calibration Data Lines (Maximum) per Subinterval (scans do not overlap):
 - Bands 1–5 and 7: $5,360 \times 35 = 187,600$
 - Band 6: $2,680 \times 35 = 93,800$
 - Band 8: $10.720 \times 35 = 375.200$
- 9. Calibration Data Line Lengths (Received, Nominal):

(Calibration Data + Garbage Data + Fill Data + Error)

- Bands 1–5 and 7: $960 + 16 + 112 + 3 = 1{,}100$ Bytes

(Check: Total Line Length - Active Scan Length = 7,423 - 6,323 = 1,100)

- Band 6: $1{,}100 / 2 = 550$ Bytes
- Band 8: $1{,}100 \times 2 = 2{,}200$ Bytes
- 10. LHS Margins: Bumper Wear + Extra
 - Bands 1–5 and 7: 17 + 23 = 40 Bytes.
 - Band 6: 40/2 = 20 Bytes (Margin is halved)
 - Band 8: $40 \times 2 = 80$ Bytes (Margin is doubled)
- 11. RHS Margins: Alignment Space + Bumper Wear + Extra
 - Bands 1–5 and 7: 206 + 17 + 17 = 240 Bytes
 - Band 6: 240/2 = 120 Bytes (Margin is halved)
 - Band 8: $240 \times 2 = 480$ Bytes (Margin is doubled)
- 12. Calibration Data Output Line Lengths (Maximum):

(Nominal + LHS side Margin + RHS Margin)

- Band 1–5 and 7: $1{,}100 + 40 + 240 = 1{,}380$ Bytes
- Band 6: 550 + 20 + 120 = 690 Bytes (or 1,380/2)
- Band 8: 2,200 + 80 + 480 = 2,760 Bytes (or $1,380 \times 2$)
- 13. Subinterval Calibration Data File Volumes (Maximum):
 - Band 1-5 and 7: $187,600 \times 1,380 = ~0.259 \text{ GB}$
 - Band 6: $93.800 \times 690 = 0.065 \text{ GB}$
 - Band 8: $375,200 \times 2,760 = ~1.036 \text{ GB}$
- 14. Calibration Data File Volume (All Subinterval Bands, Maximum):

Format 1: (Bands 1–6): $0.259 \times 5 + 0.065 = 1.36 \text{ GB}$

Format 2: (Bands 6–8): 0.065 + 0.259 + 1.036 = 1.36 GB

Format 1

CAL Swath Data Fields

Calibration Data Lines - Band 1

Calibration Data Lines - Band 2

Calibration Data Lines - Band 3

Calibration Data Lines - Band 4

Calibration Data Lines - Band 5

Calibration Data Lines - Band 6

Format 2

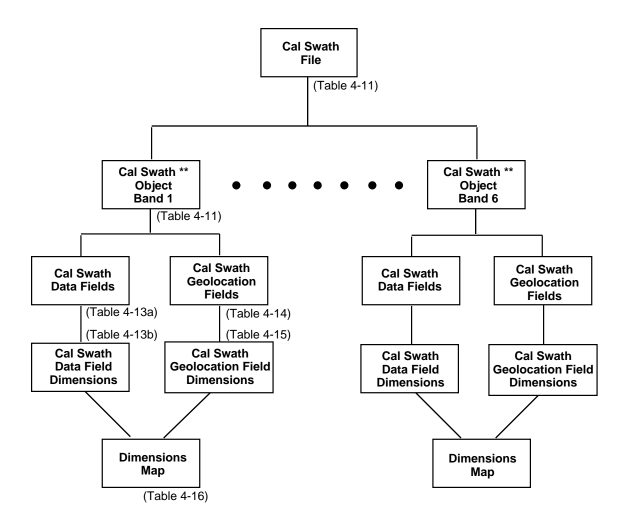
CAL Swath Data Fields

Calibration Data Lines - Band 6

Calibration Data Lines - Band 7

Calibration Data Lines - Band 8

Figure 4-3: Format 1 and 2 Calibration Data Files -Band Sequential Organization



^{**} Cal. data from each band is included in a separate swath object. The Format 1 file consists of swath objects for Bands 1-6. The Format 2 Cal. file consists of swath objects for bands 6-8.

Figure 4-4: Calibration Data File (Format 1 Example) HDF-EOS Swath Structure

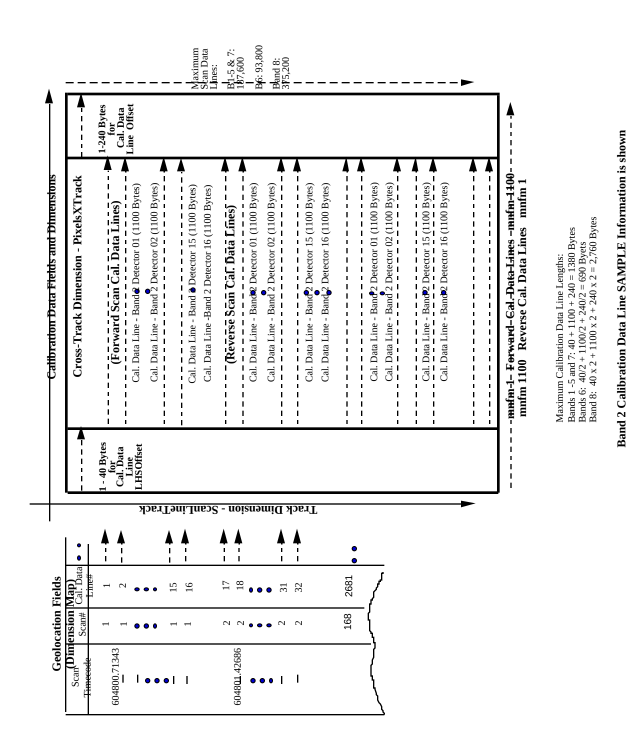


Figure 4-5: Calibration Data File - SDS Array and Dimensions

Table 4-11: Calibration Data File and Swath Definition Parameters

Swath Definition Parameter	Number Type and	Value, Format, Range and Unit	Parameter Description / Remarks
file_name	char8 (22)	= L7XsssfnYYDOYHHuuv.xxx where xxx = CAL for a calibration data file.	See Section 3.4 for complete details on the LPS file naming convention.
			The LPS generates a calibration data file each for the ETM+ Format 1 and Format 2 data subintervals.
swath_name	char8 (13)	= Cal_Swath_Cis where "Cal_Swath_" identifies a Landsat 7 calibration data HDF-EOS swath object. One calibration data swath object is produced for each band in an ETM+ format, Format 1 or Format 2. All calibration data swath objects for an ETM+ format are included (grouped) in a single calibration data file (file name shown above). Cis identifies ETM+ Format 1 and Format 2 calibration data source bands as follows: Ci = C1-C8 for Calibration data source Bands 1-8 s = 0 for single segment swaths for Bands 1-6 in an ETM+ Format 1 calibration data file s = 0 for single segment swaths for Bands 6-8 in an ETM+ Format 2 calibration data file.	Defined in accordance the xxx = "Bis" extension used in the LPS file naming convention. The Format 1 calibration data file contains the following calibration data swaths (names): = Cal_Swath_C10 = Cal_Swath_C20 = Cal_Swath_C30 = Cal_Swath_C40 = Cal_Swath_C40 = Cal_Swath_C60 The Format 2 calibration data file contains the following calibration data swaths (names): = Cal_Swath_C60 = Cal_Swath_C70 = Cal_Swath_C70 = Cal_Swath_C80

Table 4-12: Calibration Data File - CAL Swath Attributes

Attribute Name	Number Type (ntype)	Count	Attribute Values	Remarks
detector_count	int8	1	= 16 for Bands 1–5 and 7, = 8 for Band 6, and = 32 for Band 8	

Table 4-13a: Calibration Data File_CAL Swath Data

Data Field Name	Number Type	Count	Value	Remarks
cal_band_detector_data	uint8	1380	= 20-255 (grays cal pixel data)	Cal. data (bytes) is extracted from a single detector of a band to form a cal. data line. The number of cal. data lines formed for each band depends on detector_count (Table 4-12). A cal. data line consists of band_detector data from each minor frame starting with the End-of-Line (EOL) minor frame until the start of a new scan. See Section 4.1.4.2 for detail on cal. data line components and maximum number of lines for a band.

Table 4-13b: Calibration Data File - CAL Swath Data Field Dimensions

Data Field Name	Number		Track Dimension	Merge Code
	Type	Dimension Name and	Name and Size	
		Size		
cal_band_detector_data	uint8	Name: PixelsXTrack	Name: ScanLineTrack	= HDFE_
		Size:	Size: scan_no x	NOMERGE (0)
		= 1,380 for Bands 1–5	detector_count	(no merge)
		and 7	where	
		= 690 for Band 6	$scan_no = 1-11,725 and$	Keep calibration
		= 2,760 for Band 8	detector_count is as	data swaths
			defined in Table 4-12.	separate for each
		Notes: This dimension		band.
		includes the End-of-Line	The possible range for	
		(EOL) and Scan Line	ScanLineTrack Size	
		Direction (SLD) minor	= 1–187,600 for Bands	
		frame data as follows:	1–5 and 7	
			= 1–93,800 for Band 6	
		= 2 for Bands 1–5 and 7	= 1–375,200 for Band 8	
		= 1 for Band 6		
		= 4 for Band 8		

Table 4-14: Calibration Data File - CAL Swath Geolocation Fields

Geolocation Field Name	Number	Count	Value	Remarks
scan_timecode	char8	25	Scan line time of the form 'YYYY:ddd:hh:mm:ss.tttttt' where YYYY: four-digit Julian year ddd: day (01 through 367**) hh: hours (00 through 23) mm: minutes (00 through 59) ss: seconds (00 through 59) tttttt: fractional seconds (0–9999375 or 0–15/16 milliseconds)	The ETM+ scan start time extracted from the timecode minor frames of the ETM+ major frame data reported in this record. A computed scan start time is provided if a valid time is not available from the ETM+ time code minor frames.
			** For cases when active imaging occurs at the end of a leap year.	
scan_time	float64	1	The ETM+ scan time in seconds since midnight on January 1, 1993 (93:001:00:00:00.0000000). (TBR - LPS software CCR to provide time conversion)	The scan_time is obtained by converting the scan_timecode (see below) to seconds. The ECS Project/HDF requires scan times in the seconds format to search data archives.
scan_no	uint16	1	scan_no = 0-11,725 The maximum scan count is based on a subinterval duration of 14 minutes for 35 scenes, each consisting of 375 (355+20) scans.	Provides a sequence counter for ETM+ scans (major frames) contained in a subinterval. The ETM+ scan counter is incremented by one for each new scan, real or flywheeled, added to the subinterval file.
scan_data_line_ no	uint32	1	cal_data_line_no = SSSSSS where SSSSSS = 0-187,600 for Bands 1-5 and 7 = 0-93,800 for Band 6 = 0-375,200 for Band 8 Note: All Band 8 calibration data lines are included in a single swath (not segmented like the band swath). See Section A.1.4.2 for details.	The cal. data line counter is incremented for each calibration data line added to the calibration data swath.

Geolocation Field Name	Number Type	Count	Value	Remarks
scan_dir	char8	1	Scan direction character 'F' = Forward scan 'R' = Reverse scan	The ETM+ scan direction information interpolated from the Scan Line Data (SLD) minor frames of the first valid ETM+ major frame reported in this file. A valid ETM+ major frame has no errors.
detector_id	int8	1	where the detector_ID is in the range: = 1-16 for Bands 1-5 and 7 = 1-8 detectors for Band 6 = 1-32 for Band 8	Each data line in a calibration data swath consists of pixel data (bytes) from a single detector of a single band (see Figure 4-5). Each detector, chosen in an incrementing ID order, is used once during each scan for generating a scan line.
cal_data_line_ offset_rhs	int8	1	= 1-240 bytes for Bands 1-5 and 7 = 1-120 bytes for Bands 60 (Format 1 and Format 2) = 1-480 bytes for Band 8 The cal. line data may be shifted to right in the band data buffer after an integer-pixel alignment.	The calibration line data in each record of the calibration data swath is initially written with a predetermined size of byte offset on the left and right of the designated scan line data area. During integer-pixel alignment, these offsets provide moving in space (to avoid data loss) for the right-shifted band-detector data. After an integer-pixel alignment, this field indicates the resulting start and stop bytes/pixel positions for scan lines. This offset also accommodates scan line length growths due to ETM+ scanner bumper wear. (See Figure 4-5)
cal_data_line_ offset_lhs	int8	1	= 1-40 bytes for Bands 1-5 and 7 = 1-20 bytes for Band 6 = 1-80 bytes for Band 8 The cal. line data may be shifted to left in the band data buffer after an integer-pixel alignment.	Note: The left-hand-side offset is not as significant as the right-hand-side margin. It can accommodate scan/cal. line length growths due to ETM+ scanner bumper wear. (See Figure 4-5)

Table 4-15: Calibration Data File - Cal Swath Geolocation Field Dimensions

Geolocation Field Name	Number	Track Dimension Name and Size	Merge Code
	Type		HDEE
scan_timecode	char8	Name: TimecodeTrack	= HDFE_
		Size: 1–11,725	AUTOMERGE (1)
			(OK to merge
			fields with shared
			dimensions and/or
			data type)
scan_time	float64	Name: TimeTrack	= HDFE_
		Size: 1–11,725	AUTOMERGE (1)
scan_no	uint16	Name: ScanTrack	= HDFE_
		Size: 1–11,725	AUTOMERGE (1)
cal_data_line_no	uint32	Name: ScanLineNoTrack	= HDFE_
		Size: 1–11,725 x	AUTOMERGE (1)
		detector_count	
		(See Table 4-12)	
scan_dir	char8	Name: ScanDirTrack	= HDFE_
		Size: 1–11,725	AUTOMERGE (1)
detector_id	uint8	Name: DetectorIDTrack	= HDFE_
		Size: 1–11,725x	AUTOMERGE (1)
		detector_count	
		(See Table 4-12)	
cal_data_line_offset_	int8	Name: RhsOffsetTrack	= HDFE_
rhs		Size: 1–11,725 x	AUTOMERGE (1)
		detector_count	(merge)
		(See Table 4-12)	
cal_data_line_offset_	int8	Name: LhsOffsetTrack	= HDFE_
lhs		Size: 1–11,725 x	AUTOMERGE (1)
		detector_count	(merge)
		(See Table 4-12)	

Table 4-16: Calibration Data File - HDF Swath Dimension Map

Geolocation Dimension Name	Data Dimension Name	Offset	Increment
TimecodeTrack	ScanLineTrack	= 0	= detector_count
		The timecode starts with the first scan line.	The timecode repeats at detector count intervals.
TimeTrack	ScanLineTrack	= 0	= detector_count
ScanTrack	ScanLineTrack	= 0	= detector_count
ScanLineNoTrack	ScanLineTrack	= 0	= 1
ScanDirTrack	ScanLineTrack	= 0	= detector_count
DetectorIDTrack	ScanLineTrack	= 0	= 1
		The detector ID starts with the first scan line.	The detector ID repeats on a scan line basis.
LhsOffsetTrack	ScanLineTrack	= 0	= 1
		The left-hand side offset starts with the first scan line.	A left-hand side offset is present for each scan line.
RhsOffsetTrack	ScanLineTrack	= 0	= 1

4.2 Metadata File Format (HDF ODL)

4.2.1 Metadata File Description

The LPS generates individual metadata files for the ETM+ Format 1 and Format 2 subintervals. These files consist of two levels of metadata: the subinterval and the WRS scene level. The subinterval level metadata contains reference information on the subinterval raw wideband data source (e.g., an LGS X-band channel), the LPS resources (equipment strings) used in Level 0R processing, and identification information on the Level 0R data files produced for a Format 1 or a Format 2 subinterval. The WRS scene level metadata contains information on each WRS scene identified for a subinterval during Level 0R processing. The WRS scene level metadata is further divided into scene metadata groups. Each scene metadata group contains identification information on a WRS scene, its geolocation references (e.g., scene center and corner information), its cloud cover assessment scores, and quality and accounting information on the band (image) and payload correction data associated with the WRS scene. The WRS scene level metadata may contain information on up to 35 WRS scenes for a 14-minute Landsat 7 contact period.

The LPS metadata file for a Format 1 subinterval contains subinterval level and WRS scene level metadata for Bands 1–6. The LPS metadata file for a Format 2 subinterval contains subinterval level and WRS scene level metadata for Bands 6–8. The multiband-scene browse file names and the automated cloud cover assessment (ACCA) results are provided in the ETM+ Format 1 (Bands 1–6) subinterval metadata only. Section 4.2.3 contains examples of the LPS Format 1 and Format 2 subinterval metadata files.

The LPS metadata file format conforms to the Object Description Language (ODL) standard. Details on the ODL standard are provided in Applicable Document 2.1.7. Table 4-17 provides details on LPS parameter values and their formats for constructing the ETM+ Format 1 and Format 2 metadata files. In accordance with the ODL standard, all parameters and values are presented using ASCII standard characters.

The following notes apply to the construction of LPS metadata statements:

- 1. Leading zeros are omitted from all values except for parameters associated with WRS path and row (e.g., WRS_PATH and WRS_ROW) and in the metadata BEGIN_GROUP and END_GROUP statements (including a multiple digit field).
- 2. All absolute character strings, including single character strings such as "+", "-", "Y", and "N" characters, are enclosed with quotes (" ").
- 3. All values equal to or greater than zero (0) are considered positive. All values less than zero (0) are considered negative.

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Table 4-17: Metadata File Format - ODL Parameter Values

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
BEGIN_GROUP	22	= FORMAT_m_METADATA_ FILE; where m = 1 for Format 1 OR m = 2 for Format 2	Beginning of the first level ODL group. It indicates the start of the LPS Metadata File Level Group records for an ETM+ Format 1 or Format 2 subinterval.
BEGIN_GROUP	27	= FORMAT_m_METADATA_ FILE_INFO; m = 1 for Format 1 OR m = 2 for Format 2	Beginning of the second level ODL group. It indicates the start of the LPS Metadata File information Group records.
FILE_NAME	22	= L7XsssfnYYDOYHHuuv.xxx where xxx = "MTA" for the metadata file.	Complete details on the LPS file naming convention are specified in Section 3.4.
FILE_CREATION_DATE_ TIME	20	= YYYY-MM-DDThh:mm:ssZ where YYYY = four-digit Julian year (e.g., 1998 and 2001) MM = month number of a Julian year (01–12 for January to December) DD = day of a Julian month (01– 31) T indicates the start of time information in the ODL ASCII time code format hh = hours (00–23) mm = minutes (00–59) ss = seconds (00–59) Z indicates "Zulu" time (same as GMT)	The LPS system date and time when the metadata file for a Level 0R file set was created. For ease of human readability, this date and time information is presented in the ODL ASCII format. The time is expressed as Universal Coordinated Time (also known as Greenwich Mean Time (GMT)). Insertion of additional characters "T" and "Z" is required to meet the ODL ASCII time format.
FILE_VERSION_NO	1	= 0-9 where FILE_VERSION_NO = 0 indicates "not a reprocessed file" FILE_VERSION_NO = 1-9 indicates the file reprocess count. The one_digit LPS File Version number is also used in the FILE_NAME.	Reprocessing indicator to distinguish this file from the metadata file generated earlier for the same subinterval and provided to the EDC DAAC. The reprocessing information is entered/supplied by an operator during setup of the Level OR processing operations.

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
STATION_ID	3	= SSS where SSS indicates a three character ground station code. For LPS, SSS = "EDC"	This parameter identifies the Landsat 7 ground station that produced the metadata and its associated Level 0R files. This parameter is used to distinguish the metadata and its associated Level 0R files that may be produced by the U.S. (e.g., EDC) and non-U.S. (e.g., GNC of Canada) ground stations using the same raw wideband data (with the same contact period start time).
SOFTWARE_VERSION_NO	5	= NNNNN where NNNNN is an alphanumeric string with an open format to indicate LPS software release, version, and test level, etc. Actual format will be determined by LPS during software development and by EDC during the operations phase.	Version number of the software installed on the LPS string when a metadata and its associated Level 0R files were generated.
IAS_PARAM_FILE_ VERSION_NO	1–4	= 1-9999	The version number of the IAS Parameter file used in generating the Level OR files identified in this metadata file.
END_GROUP	27	= FORMAT_m_METADATA_ FILE_INFO; m = 1 for Format 1 OR m = 2 for Format 2	End of the second level ODL group. It indicates the end of the LPS Metadata File information Group records.
BEGIN_GROUP	29	= FORMAT_m_ SUBINTERVAL_ METADATA where m = 1 for Format 1 OR m = 2 for Format 2	Beginning of the second level ODL group. It indicates the start of the ETM+ Format 1 or Format 2 subinterval level Metadata group records.
SPACECRAFT_ID	9	= "Landsat7"	
SENSOR_ID	4	= "ETM+"	

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CONTACT_PERIOD_START _TIME	17	YYYY:DOY:HH:MM:SS where YYYY = four-digit Julian year DOY = Julian day of year	The Julian date and GMT when the capture of a Landsat 7 contact period, associated with this subinterval, was started by
		(001–366) HH = hour of day (00–23)	the LPS.
		MM = minutes (00-59)	An uppercase time format
		SS = seconds (00-59)	indicates time obtained from
			LPS or a Landsat 7 system. A
			lowercase time format indicates
			time obtained from the Landsat
			7 spacecraft wideband data
			(image and/or PCD).

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
CONTACT_PERIOD_STOP_ TIME	17	YYYY:DOY:HH:MM:SS (See above: CONTACT_PERIOD_START_ TIME)	The Julian date and GMT when the capture of a Landsat 7 contact period, associated with this subinterval, was completed by the LPS.
WRS_PATH:	3	= 001-233 (leading 0s are required)	The WRS path number for the scenes included in this subinterval.
STARTING_ROW	3	= 001-248 (leading 0s are required)	The starting WRS row number for the scene data included in this subinterval.
ENDING_ROW	3	= 001-248 (leading 0s are required)	The ending WRS row number for the scene data included in this subinterval.
SUBINTERVAL_START_ TIME	25	= YYYY:ddd:hh:mm:ss.ttttttt where YYYY = four-digit Julian year ddd = day (001–367*) hh = hours (00–23) mm = minutes (00–59) ss = seconds (00–59) ttttttt = fractional seconds (0–9999375 or 0–15/16 milliseconds) * For cases when active imaging occurs past the end of a leap year during a single contact period.	The spacecraft time extracted from the timecode minor frames of the first ETM+ major frame of the subinterval reported in this file. A computed start time is provided if the timecode in the first ETM+ major frame is in error. Note: The year information (Capitalized) is appended by LPS to the spacecraft timecode.
SUBINTERVAL_STOP_ TIME	25	= YYYY:ddd:hh:mm:ss.tttttt where the time format is the same as for SUBINTERVAL_START_TIME, above.	The spacecraft time extracted from the timecode minor frames of the last ETM+ major frame of the subinterval reported in this file. Note: The year information (Capitalized) is appended by LPS to the spacecraft timecode.
TOTAL_ETM+_SCANS	1–5	= N-11725 where N is an LPS operator selectable parameter value for the smallest scene size to be included in a subinterval. The default value of N is 335.	The total number of ETM+ scans reported in this subinterval file. A maximum of 11,725 scans can be received in a 14-minute subinterval (based on a maximum of 35 scenes, each consisting of at most 335 scans)
PCD_START_TIME	25	= YYYY:ddd:hh:mm:ss.tttttt where the time format is the same as for SUBINTERVAL_START_TIME, above.	Spacecraft time of the first PCD major frame in the PCD file associated with this subinterval.

PCD_STOP_TIME	25	= YYYY:ddd:hh:mm:ss.ttttttt	Spacecraft time of the last PCD
		where	major frame in the PCD file
		the time format is the same as for	associated with this subinterval.
		SUBINTERVAL_START_TIME,	
		above.	

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Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
TOTAL_PCD_MAJOR_ FRAMES	1-3	= 0-255	The total number of PCD major frames received in the PCD file associated with this subinterval. Approximately 212 major frames can be received by the LPS during a 14-minute subinterval.
ETM+_LAST_ON_TIME	25	= YYYY:ddd:hh:mm:ss.tttttt where the time format is the same as for SUBINTERVAL_START_TIME, above.	See the Landsat 7 DFCB for details on this time.
ETM+_LAST_OFF_TIME	25	= YYYY:ddd:hh:mm:ss.tttttt where the time format is the same as for SUBINTERVAL_START_TIME, above.	See description, above, for ETM+_LAST_ON_TIME.
UT1_CORRECTION	8	= -0.90000-+0.90000 seconds This time could be as large as 0.9 seconds in increments of fractions of seconds.	The UTC-UT1 time difference in seconds obtained from the Landsat 7 Calibration Parameter file received from IAS.
BAND1_STATE_F1	1	= "ON" indicates that Band 1 is present OR = "OFF" indicates that Band 1 is not present This field is included in the ETM+ Format 1 metadata only.	This is the "Band 1 ON" state information obtained from PCD Serial Word "B" (major frame (2), minor frame 32, word 72), bit 0, where a bit set condition. (=1) indicates "Band 1 ON state." The first error-free PCD major frame (2) is used to derive this value.
BAND2_STATE_F1	1	(Same as BAND1_PRESENT_F1 values and format). This field is included in the ETM+ Format 1 metadata only.	This is the "Band 2 ON" status information obtained from PCD Serial Word "B" (major frame (2), minor frame 32, word 72), bit 1, where a bit set condition (=1) indicates "Band 2 ON state." The first error-free PCD major frame (2) is used to derive this value.
BAND3_STATE_F1	1	(Same as BAND1_PRESENT_F1 values and format). This field is included in the ETM+ Format 1 metadata only.	This is the "Band 3 ON" status information obtained from PCD Serial Word "B" (major frame (2), minor frame 32, word 72), bit 2, where a bit set condition (=1) indicates "Band 3 ON state." The first error-free PCD major frame (2) is used to derive this value.

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
BAND4_STATE_F1	1	(Same as BAND1_PRESENT_F1 values and format). This field is included in the ETM+ Format 1 metadata only.	This is the "Band 4 ON" status information obtained from PCD Serial Word "B" (major frame (2), minor frame 32, word 72), bit 3, where a bit set condition (=1) indicates "Band 4 ON state." The first error-free PCD major frame (2) is used to derive this value.
BAND5_STATE_F1	1	(Same as BAND1_PRESENT_F1 values and format). This field is included in the ETM+ Format 1 metadata only.	This is the "Band 5 ON" status information obtained from PCD Serial Word "B" (major frame (2), minor frame 32, word 72), bit 4, where a bit set condition (=1) indicates "Band 5 ON state." The first error-free PCD major frame (2) is used to derive this value.
BAND6_STATE_F1	1	(Same as BAND1_PRESENT_F1 values and format). This field is included in the ETM+ Format 1 metadata only.	This is the "Band 6/MIR ON" status information obtained from PCD Serial Word "B" (major frame (2), minor frame 32, word 72), bit 5, where a bit set condition (=1) indicates "Band 6 ON state." The first error-free PCD major frame (2) is used to derive this value.
BAND6_STATE_F2	1	= "ON" indicates that Band 6 is present OR = "OFF" indicates that Band 6 is not present This field is included in the ETM+ Format 2 metadata only.	This is the "Band 6/MIR ON" status information obtained from PCD Serial Word "B" (major frame (2), minor frame 32, word 72), bit 5, where a bit set condition (=1) indicates "Band 6 ON state." The first error-free PCD major frame (2) is used to derive this value.
BAND7_STATE_F2	1	(Same as BAND6_PRESENT_F2 values and format). This field is included in the ETM+ Format 2 metadata only.	This is the "Band 7 ON" status information obtained from PCD Serial Word "B" (major frame (2), minor frame 32, word 72), bit 6, where a bit set condition (=1) indicates "Band 7 ON state."
BAND8_STATE_F2	1	(Same as BAND6_PRESENT_F2 values and format). This field is included in the ETM+ Format 2 metadata only.	This is the "Band 8 ON" status information obtained from PCD Serial Word "E" (major frame (2), minor frame 35, word 72), bit 0, where a bit set condition (=1) indicates "Band 8 ON state."

Parameter Name	Size	Value, Format, Range,	Parameter Description /
	(ASCII	and Units	Remarks
	Bytes)		
TOTAL_WRS_SCENES	1–2	= 0-99	This count indicates the total number of WRS scenes
		This field is included in ETM+	identified by LPS in a
		Format 1 metadata only.	subinterval. A maximum of 35
			WRS scenes, including partial
		Note	scenes at the start and/or the
		The LPS produces this count from	end of a subinterval, may be
		the total number of WRS scenes	received by LPS in a 14-minute
		identified in a subinterval. The	subinterval. This count also
		LPS does not use the absolute	indicates the total number of
		difference between	multiband-scene browse files,
		STARTING_ROW and	for full and partial scenes, that
		ENDING_ROW to compute this	may be produced by LPS and
		+1 count.	reported in the scene metadata
DADELAL MEG CCENES			segment.
PARTIAL_WRS_SCENES	1	= 0-2	Indicates the count of partial
		(Used in Fermat 1 only)	scenes, if any, at the start and/or at the end of a
		(Used in Format 1 only)	subinterval.
TOTAL_FILES	1-2	= 10–45 for Format 1 only	The total number of LPS files
TOTAL_FILES	1-2	- 10-45 for Format 1 only	included in this subinterval for
			ETM+ Format 1 or Format 2.
			Assuming that a subinterval
			contains at least one scene, the
			metadata file will contain the
			names of a minimum of 10 files
			(6 Band, 1 MSCD, 1 PCD, 1
			Calibration and 1 Multiband-
			Scene Browse Files) for Format
			1, and 6 files (3 band, 1 MSCD,
			1 PCD, and 1 Calibration files)
		L TANK O THE CONTROL	for Format 2, respectively.
BAND1_FILE_NAME_F1	22	= L7XsssfnYYDOYHHuuv.xxx	This file name is included in a
		(San Santian 2 4 for details on the	Format 1 metadata file only.
		(See Section 3.4 for details on the file naming convention.)	
		ine naming convention.	
		For the Band 1 file name:	
		xxx = B10 (Format 1 only)	
BAND2_FILE_NAME_F1	22	= L7XsssfnYYDOYHHuuv.xxx	This file name is included in a
			Format 1 metadata file only.
		(See Section 3.4 for details on the	
		file naming convention.)	
		_	
		For the Band 2 file name:	
	I	xxx = B20 (Format 1 only)	

BAND3_FILE_NAME_F1	22	= L7XsssfnYYDOYHHuuv.xxx	This file name is included in a
			Format 1 metadata file only.
		(See Section 3.4 for details on the	
		file naming convention.)	
		For the Band 3 file name:	
		xxx = B30 (Format 1 only)	

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
BAND4_FILE_NAME_F1	22	= L7XsssfnYYDOYHHuuv.xxx	This file name is included in a Format 1 metadata file only.
		(See Section 3.4 for details on the file naming convention.)	, and the second
		For the Band 4 file name: xxx = B40 (Format 1 only)	
BAND5_FILE_NAME_F1	22	= L7XsssfnYYDOYHHuuv.xxx	This file name is included in a Format 1 metadata file only.
		(See Section 3.4 for details on the file naming convention.)	
		For the Band 5 file name: xxx = B50 (Format 1 only)	
BAND6_FILE_NAME_F1	22	= L7XsssfnYYDOYHHuuv.xxx	This file name is included in a Format 1 metadata file only.
		(See Section 3.4 for details on the file naming convention.)	-
		For the Band 6 file name: xxx = B60 (Format 1 only)	
BAND6_FILE_NAME_F2	22	= L7XsssfnYYDOYHHuuv.xxx	This file name is included in a Format 2 metadata file only.
		(See Section 3.4 for details on the file naming convention.)	
		For the Band 6 file name: xxx = B60 (Format 2 only)	
BAND7_FILE_NAME_F2	22	= L7XsssfnYYDOYHHuuv.xxx	This file name is included in a Format 2 metadata file only.
		(See Section 3.4 for details on the file naming convention.)	
		For the Band 7 file name: xxx = B70 (Format 2 only)	
BAND8_FILE_1_NAME_F2	22	= L7XsssfnYYDOYHHuuv.xxx	This Band 8 file segment name is included in a Format 2
		(See Section 3.4 for details on the file naming convention.)	metadata file only. Up to four Band 8 file segments are
		For the Band 8, Segment 1 file name:	expected in a Format 2 subinterval.
BAND8_FILE_2_NAME_F2	22	xxx = B81 (Format 2 only) = L7XsssfnYYDOYHHuuv.xxx	The name of this Band 8 file
		(See Section 3.4 for details on the file naming convention.)	segment, if it exists in a subinterval, is included in a Format 2 metadata file only.
		For the Band 8, Segment 2 file name: xxx = B82 (Format 2 only)	

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
BAND8_FILE_3_NAME_F2	22	= L7XsssfnYYDOYHHuuv.xxx	The name of this Band 8 file segment, if it exists in a
		(See Section 3.4 for details on the	subinterval, is included in a
		file naming convention.)	Format 2 metadata file only.
		For the Band 8, Segment 3 file name:	
DANDO EU E 4 NAME EO	00	xxx = B83 (Format 2 only) = L7XsssfnYYDOYHHuuv.xxx	The control of the co
BAND8_FILE_4_NAME_F2	22	= L/XSSSINYYDOYHHuuv.xxx	The name of this Band 8 file segment, if it exists in a
		(See Section 3.4 for details on the file naming convention.)	subinterval, is included in a Format 2 metadata file only.
		For the Band 8, Segment 4 file name:	
		xxx = B84 (Format 2 only)	
MSCD_FILE_NAME	22	= L7XsssfnYYDOYHHuuv.xxx	Name of the Mirror Scan
		(See Section 3.4 for details)	Correction Data (MSCD)
		xxx = MSD for an MSCD file	Format 1 file associated with this subinterval.
PCD_FILE_NAME	22	= L7XsssfnYYDOYHHuuv.xxx	Name of the Payload Correction
	22	(See Section 3.4)	Data (PCD) Format 1 file
			associated with this subinterval.
		xxx = PCD for a PCD file	
CAL_FILE_NAME	22	= L7xsssfnYYDOYHHuuv.xxx (See Section 3.4)	Name of the Calibration Format 1 file associated with this
		(See Section 3.4)	subinterval.
		xxx = CAL for a Calibration file	Sub-inter van
END_GROUP	29	= FORMAT_m_ SUBINTERVAL_	End of the second level ODL
		METADATA;	group. It indicates the end of
		m = 1 for Format 1 OR	the ETM+ Format 1 or Format 2 subinterval level Metadata
		m = 2 for Format 2	group records.
Scene Level Metadata		2 101 1 01ac 2	The following parameters
			values are repeated for each
(not an LPS metadata			ETM+ Format 1 or Format 2
parameter)			scenes included in a subinterval.
BEGIN_GROUP	26	= FORMAT_m_ SCENE_NN_	Beginning of the second level
		METADATA;	ODL group. It indicates the
		m = 1 for Format 1	beginning of the ETM+ Format
		OR m = 2 for Format 2	1 or Format 2 Scene NN level Metadata group records.
		m = 2 for Format 2 and	Metauata group records.
		NN = 01–99	
		(Up to 35 scenes are expected in a	
		14-minute subinterval)	

BEGIN_GROUP	21	= WRS_SCENE_NN_	Beginning of the third level
		METADATA;	ODL group. It indicates the
		where	beginning of the ETM+ Format
		NN = 01-99	1 or Format 2 WRS Scene 1
			Metadata group records.

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
Scene Level Metadata (not an LPS metadata parameter)			The following parameters values are repeated for each WRS scene included in the subinterval.
WRS_SCENE_NO	1–2	= 1-99	This is the LPS assigned WRS scene number within a subinterval.
FULL_OR_PARTIAL_ SCENE?	1	= "F" or "P" where F indicates a full WRS scene OR P indicates a partial WRS scene at the start or end of a subinterval.	The LPS may receive a partial WRS scene at the start or end of a subinterval.
BROWSE_FILE_NAME	22	= L7XsssfnYYDOYHHuuv.xxx for a Format 1 subinterval (See Section 3.4) OR No browse file names are provided if its a Format 2 subinterval. xxx = Rnn where R indicates a Multiband Scene Browse file, and nn = 00–99 indicates the Multiband Scene Browse file number within a subinterval.	The LPS generates Multiband Scene Browse files for ETM+ Format 1 (Bands 1–6) only. The names of all Multiband Scene Browse files, generated for a Format 1 subinterval, are reported in the Format 1 metadata. A maximum of 35 WRS scenes are possible in a subinterval.
WRS_PATH	3	= 001–233 (leading zeros are required)	The WRS path number associated with the scene
WRS_ROW	3	= 001-248 (leading zeros are required)	The WRS row number associated with the scene
SCENE_CENTER_SCAN_ NO	2–5	= -175–11725 For some partial scenes a scene center scan number may be outside the subinterval range and shown as a negative value (e.g., A value of -175 would indicate a partial scene center scan (number) above the first or below the last ETM+ scan in a subinterval).	The ETM+ scan number whose center is closest to the center of a nominal WRS scene. A WRS scene scan number within a 14-minute subinterval can be as high as 11,725.

SCENE_CENTER_SCAN_	25	= YYYY:ddd:hh:mm:ss.ttttttt	The spacecraft time associated
TIME		where	with a WRS scene center scan
		the time format is the same as for	(number).
		SUBINTERVAL_START_TIME,	
		above.	TBR - Time format is per
			spacecraft time. EDC/ECS may
			a desire searchable format.

Parameter Name	Size	Value, Format, Range,	Parameter Description /
	(ASCII	and Units	Remarks
LOCENIE GENIERD LAG	Bytes)	00,000,1	WDG G
SCENE_CENTER_LAT	8	= -90.0000 through +90.0000 degrees (with a 4-digit precision)	WRS Scene Center Latitude - LPS calculated "true" coordinate value.
		A positive (+) value indicates North latitude. A negative (-) value indicates	
		South latitude.	
SCENE_CENTER_LON	9	= -180.0000 through +180.0000 degrees (with a 4-digit precision)	WRS Scene Center Longitude - LPS calculated "true" coordinate value.
		A positive value (+) indicates East longitude.	
		A negative (-) value indicates West longitude.	
HORIZONTAL_DISPLAY_ SHIFT	2–5	= - 9999 through + 9999 meters	The horizontal distance between the perpendiculars through the
SHIFT		A negative (-) value defines a shift of the calculated "true" WRS scene center to the West of the nominal WRS scene center.	
		A positive (+) value defines a shift	a lookup table of nominal WRS scene centers for computing the
		of the calculated "true" WRS scene center to the EAST of the nominal WRS scene center.	HORIZONTAL_DISPLAY_ SHIFT (HDS) values for WRS
SCENE_UL_CORNER_LAT	8	= -90.0000 through +90.0000 degrees (with a 4-digit precision)	WRS scene upper left corner latitude - LPS calculated "true" coordinate value.
		A positive (+) value indicates North latitude. A negative (-) value indicates South latitude.	
SCENE_UL_CORNER_LON	9	= -180.0000 through +180.0000 degrees (with a 4-digit precision)	WRS scene upper left corner longitude - LPS calculated "true" coordinate value.
		A positive value (+) indicates East longitude.	
		A negative (-) value indicates West longitude.	
SCENE_UR_CORNER_LAT	8	= -90.0000 through +90.0000 degrees (with a 4-digit precision)	WRS scene upper right corner latitude - LPS calculated "true" coordinate value.
		A positive (+) value indicates North latitude. A negative (-) value indicates South latitude.	

SCENE_UR_CORNER_LON	9	= -180.0000 through +180.0000	WRS scene upper right corner
		degrees (with a 4-digit precision)	longitude - LPS calculated
			"true" coordinate value.
		A positive value (+) indicates East	
		longitude.	
		A negative (-) value indicates	
		West longitude.	

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
SCENE_LL_CORNER_LAT	8	= -90.0000 through +90.0000 degrees (with a 4-digit precision)	WRS scene lower left corner latitude - LPS calculated "true" coordinate value.
		A positive (+) value indicates North latitude. A negative (-) value indicates	
SCENE_LL_CORNER_LON	9	South latitude. = -180.0000 through +180.0000 degrees (with a 4-digit precision)	WRS scene lower left corner longitude - LPS calculated
		A positive value (+) indicates East longitude. A negative (-) value indicates West longitude.	"true" coordinate value.
SCENE_LR_CORNER_LAT	8	= -90.0000 through +90.0000 degrees (with a 4-digit precision)	WRS scene lower right corner latitude - LPS calculated "true" coordinate value.
		A positive (+) value indicates North latitude. A negative (-) value indicates South latitude.	
SCENE_LR_CORNER_LON	9	= -180.0000 through +180.0000 degrees (with a 4-digit precision) A positive value (+) indicates East longitude.	WRS scene lower right corner longitude - LPS calculated "true" coordinate value.
		A negative (-) value indicates West longitude.	
SCENE_CCA	1–3	= 0-100	WRS Scene cloud cover assessment (CCA) - Indicates the percent of a WRS scene area covered with clouds. This CCA is an average of the CCAs for all quadrants of the WRS scene.
UL_QUAD_CCA	1–3	= 0-100 OR = "N/A" for a missing quadrant in a partial scene	Indicates the percent of upper left quadrant of the WRS scene area covered with clouds.
UR_QUAD_CCA	1–3	= 0-100 OR = "N/A" for a missing quadrant in a partial scene	Indicates the percent of upper right quadrant of the WRS scene area covered with clouds.
LL_QUAD_CCA	1–3	= 0-100 OR = "N/A" for a missing quadrant in a partial scene	Indicates the percent of lower left quadrant of the WRS scene area covered with clouds.
LR_QUAD_CCA	1–3	= 0-100 OR = "N/A" for a missing quadrant in a partial scene	Indicates the percent of lower right quadrant of the WRS scene area covered with clouds.

ACCA_ALGORITHM_ID_	22	= 22 ASCII characters	Identifies the ACCA algorithm
VER	(TBR)		(name and version number),
		The algorithm name and version	used by LPS in calculating the
		numbers are determined by the	automated cloud cover
		Landsat 7 Project.	assessment for this scene.

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
SUN_AZIMUTH_ANGLE	12	= -180.0000000 through +180.0000000 degrees (with 7- digit precision) A positive value (+) indicates angles to the East or clockwise from North. A negative value (-) indicates angles to the West or counterclockwise from North.	The Sun azimuth angle at the "true" WRS scene center (LPS calculated).
SUN_ELEVATION_ANGLE	12	(Leading zeros are not required) = -90.00000000 through +90.0000000 degrees (with 7-digit precision) A positive value (+) indicates a daytime scene. A negative value (-) indicates a nighttime scene.	The Sun elevation angle at the "true" WRS scene center (LPS calculated).
BAND1_GAIN_F1	1	(Leading zeros are not required) = "L" for a low gain condition or = "H" for a high gain condition This field is included in the ETM+ Format 1 metadata only.	The band gain condition detected at the start of a WRS scene. This information is obtained from Words 7 and 8 of the PCD/Status Data field of the first error-free VCDU in a WRS scene. This parameter is used by LPS to report band gain condition for ETM+ Format 1 data. Other ground stations may use this parameter to report band gain states in either one or both formats.
BAND2_GAIN_F1	1	= "L" for a low gain condition or = "H" for a high gain condition This field is included in the ETM+ Format 1 metadata only.	(See parameter description for BAND1_GAIN_F1)
BAND3_GAIN_F1	1	= "L" for a low gain condition or = "H" for a high gain condition This field is included in the ETM+ Format 1 metadata only.	(See parameter description for BAND1_GAIN_F1)

BAND4_GAIN_F1	1	= "L" for a low gain condition or = "H" for a high gain condition	(See parameter description for BAND1_GAIN_F1)
		This field is included in the ETM+ Format 1 metadata only.	

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
BAND5_GAIN_F1	1	= "L" for a low gain condition or = "H" for a high gain condition This field is included in the ETM+ Format 1 metadata only.	(See parameter description for BAND1_GAIN_F1)
BAND6_GAIN_F1	1	= "L" for a low gain condition or = "H" for a high gain condition This field is included in the ETM+ Format 1 metadata only.	(See parameter description for BAND1_GAIN_F1)
BAND6_GAIN_F2	1	= "L" for a low gain condition or = "H" for a high gain condition This field is included in the ETM+ Format 2 metadata only.	(See parameter description for BAND1_GAIN_F1)
BAND7_GAIN_F2	1	= "L" for a low gain condition or = "H" for a high gain condition This field is included in the ETM+ Format 2 metadata only.	(See parameter description for BAND1_GAIN_F1)
BAND8_GAIN_F2	1	= "L" for a low gain condition or = "H" for a high gain condition This field is included in the ETM+ Format 2 metadata only.	(See parameter description for BAND1_GAIN_F1)
BAND1_GAIN_CHANGE_F1	1	= 0 indicates no band gain change within scene or = "+" indicates a low to high band gain change within scene or = "-" indicates a high to low band gain change within scene This field is included in the ETM+ Format 1 metadata only.	Band gain change flags are generated by LPS by evaluating corresponding band gain states in adjacent ETM+ scans (major frames). This parameter is used by LPS to report on band gain changes in ETM+ Format 2. Other ground stations may use this parameter to report band gain changes in either one or both formats.
BAND2_GAIN_CHANGE_F1	1	(Same as for BAND1_GAIN_CHANGE_F1) This field is included in the ETM+ Format 1 metadata only.	(See parameter description for BAND1_GAIN_CHANGE_F1)

BAND3_GAIN_CHANGE_F1	1	(Same as for BAND1_GAIN_CHANGE_F1)	(See parameter description for BAND1_GAIN_CHANGE_F1)
		This field is included in the ETM+ Format 1 metadata only.	

Parameter Name	Size (ASCII	Value, Format, Range, and Units	Parameter Description / Remarks
	Bytes)	and Units	Remarks
BAND4_GAIN_CHANGE_F1	1	(Same as for BAND1_GAIN_CHANGE1_F1)	(See parameter description for BAND1_GAIN_CHANGE_F1)
		This field is included in the ETM+ Format 1 metadata only.	
BAND5_GAIN_CHANGE_F1	1	(Same as for BAND1_GAIN_CHANGE_F1)	(See parameter description for BAND1_GAIN_CHANGE_F1)
		This field is included in the ETM+ Format 1 metadata only.	
BAND6_GAIN_CHANGE_F1	1	(Same as for BAND1_GAIN_CHANGE_F1)	(See parameter description for BAND1_GAIN_CHANGE_F1)
		This field is included in the ETM+ Format 1 metadata only.	
BAND6_GAIN_CHANGE_F2	1	= 0 indicates no band gain change within scene or	Band gain change flags are generated by LPS by evaluating correspondiong band gain states
		= "+" indicates a low to high band gain change within scene or	in adjacent ETM+ scans (major frames).
		= "-" indicates a high to low band gain change within scene	This parameter is used by LPS to report on band gain changes in ETM+ Format 2. Other
		This field is included in the ETM+ Format 2 metadata only.	ground stations may use this parameter to report band gain changes in either one or both formats.
BAND7_GAIN_CHANGE_F2	1	(Same as for BAND6_GAIN_CHANGE_F2)	(See parameter description for BAND6_GAIN_CHANGE_F2)
		This field is included in the ETM+ Format 2 metadata only.	/
BAND8_GAIN_CHANGE_F2	1	(Same as for BAND6_GAIN_CHANGE_F2)	(See parameter description for BAND6_GAIN_CHANGE_F2)
		This field is included in the ETM+ Format 2 metadata only.	
FULL_APERTURE_CAL_ FLAG	1	= "N" indicates no full calibration activity during this scene OR	This field indicates the ETM+ full calibration activity during this scene. The calibration door
		= "Y" indicates a full calibration activity	activity flag is interpolated from "serial word P" of the third PCD major frame, minor frame 83, word 72, bits 2 and 3.

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
DAY_NIGHT_FLAG	1	= "D" for day flag 'True' OR = "N" for night flag 'True'	This field indicates the day or night condition for the scene. The LPS determines the day/night condition of a scene by comparing the Sun azimuth and elevation values against an angle value of 0 degrees. A scene is declared a day scene if the Sun azimuth angle is greater than 0 degrees; otherwise it is declared a night scene.
END_GROUP	21	= WRS_SCENE_NN_ METADATA; where NN = 01-99 (Up to 35 scenes are expected to be received by LPS in a 14-minute subinterval)	End of the third level ODL group. It indicates the end of the ETM+ Format 1 or Format 2 WRS Scene Metadata group records.
Image Q&A Data (not an LPS metadata parameter)			The following parameter values are repeated for each WRS scene included in this subinterval.
BEGIN_GROUP	21	= WRS_SCENE_NN_ ETM+_Q&A where NN = 01-99	Beginning of the third level ODL group. It indicates the beginning of the ETM+ Format 1 or Format 2 Scene NN Q&A data group records.
CADUS/VCDUS_RECEIVED	1–6	= 1-999999	The total number of CADUs/VCDUs received for this scene. Approximately 362,380 VCDUs are expected to be received for a 26.8-second long WRS scene. A WRS scene consists of a maximum of 375, including 40 overlap scans.
FLY_WHEEL_CADUS	1–6	= 0-999999	The total number of CADUs flywheeled due to sync errors.
R-S_ERR_VCDUS	1–6	= 0-999999	The total number of VCDUs with Reed-Solomon error corrected in the header field.
BCH_CORRECTED_VCDUS	1-6	= 0-999999	The total number of VCDUs with BCH errors corrected for up to 3 bits in their mission data fields.
BCH_UNCORRECTED_ VCDUS	1-6	= 0-999999	The total number of VCDUs containing uncorrected BCH errors (bits) in their mission data fields.

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Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
BIT_ERROR_RATE	1-4	= 0-9999 = "****" indicates a counter overflow (BIT_ERROR_RATE > 9999) for excessively noisy data.	The number of bit errors detected over the whole length of the subinterval and normalized to average number of errors in 100,000 bits. BIT_ERROR_RATE = (Total Detected Bit Errors/Total Number of Bits in Subinterval) x 100,000. This BER is calculated using bit errors detected (corrected or not) during CRC and BCH checks of the input VCDUs. An input data bit error rate of 1 in 100,000 or less is considered acceptable.
ETM+_TIMECODE_ ERRORS	1-3	0–999	The total number of ETM+ scans (major frames) detected with errors in their time code fields during processing of this subinterval. A maximum of 375 ETM+ scans are possible in a WRS scene.
ENTIRELY_FILLED_ SCANS	1–3	0–999	The total number of ETM+ major frames (maximum of 375) in this WRS scene (~26.8 seconds for 375 scans) that were entirely filled using a predetermined fill data pattern.
PARTIALLY_FILLED_ SCANS	1–3	0-999	The total number of ETM+ major frames (maximum of 375) in this WRS scene that were partially filled using a pre- determined fill data pattern.
END_GROUP	21	= WRS_SCENE_NN_ ETM+_Q&A where NN = 01–99	End of the third level ODL group. It indicates the end of the ETM+ Q&A data group records for WRS scene NN.
PCD Q&A Data (not an LPS metadata parameter)			The following parameter values are repeated for each WRS scene included in the subinterval.
BEGIN_GROUP	20	= WRS_SCENE_NN_ PCD_Q&A where NN = 01–99	Beginning of the third level ODL group. It indicates the beginning of the PCD Q&A data group records for WRS Scene NN.

PCD_WORDS_RECEIVED	1-6	= 0-999999	The total number of PCD words,
			extracted from the unpacked
			PCD words (one sync byte, 3
			repeated data bytes, and at
			least 4 fill bytes), received for
			this scene. Approximately
			107,200 packed PCD words can
			be received by LPS for a 26.8-
			second scene.

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Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
PCD_BYTE_VOTING_ERR	1-6	= 0-999999	The total number of PCD words that encountered byte-voting errors during packing (for a maximum of 107,200 words).
TOTAL_PCD_MINOR_ FRAMES	1–3	= 0-999	The total number of PCD minor frames constructed during this scene. Approximately 838 PCD minor frames can be received by LPS for a 26.8- second WRS scene.
PCD_MINOR_FRAME_ERR	1–3	= 1-999	The total number of PCD minor frames which encountered sync errors during their construction for a scene. Up to 838 minor frames for a WRS scene are expected.
FILLED_PCD_MINOR_ FRAMES	1–3	= 1-999	The total number of PCD minor frames which required a data fill during their construction.
FILLED_PCD_MAJOR_ FRAMES	1	= 0-9	The total number of PCD major frames which required a data fill during their construction. Approximately 7 major frames can be received by LPS for a 26.8-second long WRS scene.
END_GROUP	20	= WRS_SCENE_NN_ PCD_Q&A where NN = 01–99	End of the third level ODL group. It indicates the end of the PCD Q&A data group records for WRS Scene NN.
Processed PCD Q&A Data (not an LPS metadata parameter)			The following parameter values are repeated for each WRS scene included in the subinterval.
BEGIN_GROUP	30	= WRS_SCENE_NN_ PROCESSED_PCD_Q&A where NN = 01-99	Beginning of the third level ODL group. It indicates the beginning of the processed PCD Q&A data group records for WRS Scene NN.
TOTAL_ATTITUDE_ POINTS	1	= 0-9	The total number of spacecraft attitude data points (quaternations) received and processed from the PCD associated with this scene. Approximately 6.5 spacecraft attitude data points can be received for a 26.8-second WRS scene.

Parameter Name	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
REJECTED_ATTITUDE_ POINTS	1	= 0-9	The total number of spacecraft attitude data points (quaternations) found to fail the PCD quality checks. The rejected data points are flagged and included in the PCD file associated with this WRS scene.
MISSING_ATTITUDE_ POINTS	1	= 0-9	The total number of spacecraft attitude data points (quaternations) found missing during PCD quality checks. The missing data points are flagged and included in the PCD file associated with this WRS scene.
TOTAL_EPHEMERIS_ POINTS	1	= 0-9	The total number of ephemeris data points received and processed from the PCD of this subinterval. Approximately 7 ephemeris data points can be received for a 26.8-second long WRS scene.
REJECTED_EPHEMERIS_ POINTS	1	= 0-9	The total number of spacecraft ephemeris data points found to fail LPS PCD quality checks. The rejected data points are flagged and included in the PCD file associated with this WRS scene.
MISSING_EPHEMERIS_ POINTS	1	= 0-9	The total number of spacecraft ephemeris data points found missing during PCD quality checks. The missing data points are flagged and included in the PCD file associated with this WRS scene.
END_GROUP	30	= WRS_SCENE_NN_ PROCESSED_PCD_Q&A where NN = 01-99	End of the third level ODL group. It indicates the end of the processed PCD Q&A data group records for WRS Scene NN.
END_GROUP	26	= FORMAT_m_ SCENE_NN_ METADATA; m = 1 for Format 1 OR m = 2 for Format 2 and NN = 01-99 (Up to 35 scenes are expected to be received by LPS in a 14-minute subinterval)	End of the second level ODL group. It indicates the end of the ETM+ Format 1 or Format 2 Scene NN level metadata group records.

END_GROUP	22	= FORMAT_m_METADATA_	End of the first level ODL
		FILE;	group. It indicates the end of
		where	the LPS Metadata File Level
		m = 1 for Format 1	Group records for an ETM+
		OR	Format 1 or Format 2
		m = 2 for Format 2	subinterval.

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4.2.3 Metadata File Format - HDF ODL Examples

The examples in the following sections illustrate the structure of the LPS metadata files. The values shown for the metadata parameters are in the ODL format. The accuracy of the example values and their relationship to the example subinterval boundaries, is still being investigated. (**TBR**)

The ODL procedures described in Applicable Document 2.1.6 are used to construct the subinterval, WRS scenes, and individual WRS scene metadata GROUPS. GROUP statements are presented in bold in this DFCB only. (Bold statements are not required in the metadata implementation.) In addition, the comment statements enclosed within "/*" and "*/" are shown to clarify the metadata format construction. They are not explicitly required in the implemented metadata file format.

4.2.3.1 HDF ODL Example - Format 1 Metadata File

/* LPS Level 0R subinterval Metadata file - Format 1 */

BEGIN GROUP = FORMAT 1 METADATA FILE;

/* Metadata file identification - Format 1 */

```
BEGIN_GROUP = FORMAT_1_METADATA_FILE_INFO;
```

FILE_NAME = L71EDC119813511010.MTA;

FILE CREATION DATE TIME = 1998-05-15T13:30:25Z;

FILE_VERSION_NO = 0;

STATION ID = "EDC":

SOFTWARE_VER_NO = NNNNN;

IAS PARAM FILE VER NO = 10:

END_GROUP = FORMAT_1_METADATA_FILE_INFO;

/* Subinterval level metadata - Format 1 */

BEGIN_GROUP = FORMAT_1_ SUBINTERVAL_METADATA;

SPACECRAFT_ID = "Landsat7"

SENSOR ID = "ETM+"

CONTACT PERIOD START TIME = 1998:135:11:23:10;

CONTACT_PERIOD_STOP_TIME = 1998:135:11:37:01;

 $WRS_PATH = 029$;

 $STARTING_ROW = 020;$

ENDING ROW = 045:

SUBINTERVAL_START_TIME = 1998:135:11:25:01.1234567;

SUBINTERVAL_STOP_TIME = 1998:135:11:35:05.7654321;

TOTAL ETM+ SCANS = 8853;

PCD_START_TIME = 1998:135:11:25:01.1234567;

```
PCD_STOP_TIME = 1998:135:11:35:05.7654321;
  TOTAL PCD MAJOR FRAMES = 147;
  ETM+_LAST_ON_TIME = 1998:135:11:20:01.1234567
  ETM+_LAST_OFF_TIME = 1998:135:09:25:01.7654321;
  UT1 CORRECTION = +0.12345:
  BAND1 STATE F1 = "ON";
  BAND2\_STATE\_F1 = "ON";
  BAND3 STATE F1 = "ON":
  BAND4\_STATE\_F1 = "ON";
  BAND5 STATE F1 = "ON";
  BAND6 STATE_F1 = "ON";
  TOTAL WRS SCENES = 26:
  PARTIAL_WRS_SCENES = 2;
  TOTAL FILES = 35;
  BAND1_FILE_NAME_F1 = L71EDC119813511010.B10;
  BAND2 FILE NAME F1 = L71EDC119813511010.B20;
  BAND3 FILE NAME F1 = L71EDC119813511010.B30;
  BAND4_FILE_NAME_F1 = L71EDC119813511010.B40;
  BAND5 FILE NAME F1 = L71EDC119813511010.B50;
  BAND6 FILE NAME F1 = L71EDC119813511010.B60;
  MSCD FILE NAME = L71EDC119813511010.MSD;
  PCD_FILE_NAME = L71EDC119813511010.PCD:
  CAL FILE NAME = L71EDC119813511010.CAL:
END GROUP = FORMAT 1 SUBINTERVAL METADATA;
/* Metadata for all WRS scenes included in the Format 1 subinterval */
/* Note: The WRS scene centers correspond to Band 1 scan times */
BEGIN GROUP = FORMAT 1 SCENE 01 METADATA;
  BEGIN_GROUP = WRS_SCENE_01_METADATA;
     WRS SCENE NO = 1;
     FULL OR PARTIAL SCENE? = "P":
     BROWSE FILE NAME = L71EDC119813511010.R01;
     WRS PATH = 029;
     WRS ROW = 020:
     SCENE_CENTER_SCAN_NO = -175;
     SCENE CENTER SCAN TIME = 1998:135:11:26:45.1234567:
     SCENE CENTER LAT = +42.1234;
     SCENE\_CENTER\_LON = -96.7654;
     HORIZONTAL DISPLAY SHIFT = +275;
     SCENE UL CORNER LAT = +41.5432;
     SCENE\_UL\_CORNER\_LON = -96.5432;
     SCENE UR CORNER LAT = +41.4321;
     SCENE UR CORNER LON = -96.6543:
     SCENE\_LL\_CORNER\_LAT = +41.6543;
     SCENE LL CORNER LON = -96.3543:
     SCENE LR CORNER LAT = +41.3432;
     SCENE LR CORNER LON = -96.6543;
     SCENE CCA = 52:
     UL QUAD CCA = 99:
```

```
UR_QUAD_CCA = 99;
       LL QUAD CCA = 4;
       LR QUAD CCA = 6:
       ACCA_ALGORITHM_ID_VER = "ACCA_11MAY98_9999E.ALG";
       SUN AZIMUTH ANGLE = +20.1234567;
       SUN_ELEVATION_ANGLE = +20.1234567;
       BAND1\_GAIN\_F1 = "H";
       BAND2 GAIN F1 = "H":
       BAND3_GAIN_F1 = "H";
       BAND4 GAIN F1 = "H";
       BAND5 GAIN F1 = "H";
       BAND6 GAIN F1 = "L";
       BAND1\_GAIN\_CHANGE\_F1 = 0
       BAND2 GAIN CHANGE F1 = 0
       BAND3_GAIN_CHANGE_F1 = 0
       BAND4 GAIN CHANGE F1 = 0
       BAND5 GAIN CHANGE F1 = "-"
       BAND6\_GAIN\_CHANGE\_F1 = 0
       FULL_APERTURE_CAL_FLAG = "N";
       DAY NIGHT FLAG = "D";
     END_GROUP = WRS_SCENE_01_METADATA;
/* Scene image data quality and accounting (Q&A) data */
     BEGIN GROUP = WRS SCENE 01 ETM+ Q&A;
       CADUS/VCDUS_RECEIVED = 543926;
       FLYWHEEL CADUS = 123456;
       R-S ERR VCDUS = 123:
       BCH_CORRECTED_VCDUS = 456;
       BCH UNCORRECTED VCDUS = 12;
       BIT ERROR RATE = 10:
       ETM+ TIMECODE ERRORS = 12:
       ENTIRELY_FILLED_SCANS = 12:
       PARTIALLY FILLED SCANS = 123;
     END_GROUP = WRS_SCENE_01_ETM+_Q&A;
/* Scene PCD quality and accounting information */
     BEGIN GROUP = WRS SCENE 01 PCD Q&A;
       PCD_WORDS_RECEIVED = 106340;
       PCD_BYTE_VOTING_ERR = 106;
       TOTAL PCD MINOR FRAMES = 202;
       PCD MINOR FRAME ERR = 202;
       FILLED_PCD_MINOR_FRAMES = 200;
       FILLED PCD MAJOR FRAMES = 1:
     END_GROUP = WRS_SCENE_01_PCD_Q&A;
/* Processed PCD quality and accounting information on scene */
     BEGIN GROUP = WRS SCENE 01 PROCESSED PCD Q&A;
       TOTAL ATTITUDE POINTS = 6;
```

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```
REJECTED_ATTITUDE_POINTS = 1;
            MISSING ATTITUDE POINTS = 1;
            TOTAL EPHEMERIS POINTS = 6:
            REJECTED_EPHEMERIS_POINTS = 1;
            MISSING EPHEMERIS POINTS = 1:
          END_GROUP = WRS_SCENE_01_PROCESSED_PCD_Q&A;
       END GROUP = FORMAT 1 SCENE 01 METADATA:
       BEGIN_GROUP = FORMAT_1_SCENE_NN_METADATA;
       /* Repeat FORMAT 1 SCENE NN METADATA GROUP till NN > 26, */
       /* the total number of WRS scenes, full or partial, present in this subinterval */
       END_GROUP = FORMAT_1_SCENE_NN_METADATA;
END GROUP = FORMAT 1 METADATA FILE;
4.2.3.2 HDF ODL Example - Format 2 Metadata File
/* LPS Level 0R subinterval Metadata file - Format 2 */
BEGIN_GROUP = FORMAT_2_METADATA_FILE;
       /* Metadata file identification - Format 2 */
       BEGIN GROUP = FORMAT 2 METADATA FILE INFO;
          File NAME = L71EDC229813511010.MTA:
          FILE CREATION DATE TIME = 1998-05-15T13:30:26Z;
          FILE VERSION NO = 0:
          STATION ID = "EDC":
          SOFTWARE_VER_NO = NNNNN;
          IAS_PARAM_FILE_VER_NO = 10;
       END GROUP = FORMAT 2 METADATA FILE INFO;
       /* Subinterval level metadata - Format 2 */
       BEGIN GROUP = FORMAT 2 SUBINTERVAL METADATA;
          SPACECRAFT ID = "Landsat7"
          SENSOR ID = "ETM+"
          CONTACT_PERIOD_START_TIME = 1998:135:11:23:10;
          CONTACT PERIOD STOP TIME = 1998:135:11:37:01:
          WRS PATH = 029;
          STARTING ROW = 020:
          ENDING ROW = 045:
          SUBINTERVAL START TIME = 1998:135:11:25:01.1234567;
          SUBINTERVAL STOP TIME = 1998:135:11:35:05.7654321;
          TOTAL\_ETM+\_SCANS = 8853;
```

PCD START TIME = 1998:135:11:25:01.1234567:

```
PCD_STOP_TIME = 1998:135:11:35:05.7654321;
          TOTAL PCD MAJOR FRAMES = 147;
          ETM+_LAST_ON_TIME = 1998:135:11:15:01.1234567
          ETM+_LAST_OFF_TIME = 1998:135:09:25:01.7654321;
          UT1 CORRECTION = +0.1234567:
          BAND6 STATE F2 = "ON";
          BAND7\_STATE\_F2 = "ON";
          BAND8 STATE F2 = "ON":
          TOTAL_WRS_SCENES = 25;
          PARTIAL WRS SCENES = 2:
          TOTAL FILES = 8:
          BAND6 FILE NAME = L71EDC119813511010.B60;
          BAND7_FILE_NAME_F2 = L71EDC119813511010.B70;
          BAND8 FILE 1 NAME F2 = L71EDC119813511010.B81;
          BAND8_FILE_2_NAME_F2 = L71EDC119813511010.B82;
          BAND8 FILE 3 NAME F2 = L71EDC119813511010.B83;
          MSCD FILE NAME = L71EDC119813511010.MSD;
          PCD_FILE_NAME = L71EDC119813511010.PCD;
          CAL FILE NAME = L71EDC119813511010.CAL;
       END GROUP = FORMAT 2 SUBINTERVAL METADATA;
/* WRS scene-by-scene metadata for this Level 0R subinterval */
/* Note: The WRS scene centers correspond to Band 7 scan times */
       BEGIN GROUP = FORMAT 2 SCENE 01 METADATA;
          BEGIN GROUP = WRS SCENE 01 METADATA;
             WRS SCENE NO = 1:
             FULL_OR_PARTIAL_SCENE? = "P":
             WRS PATH = 029;
             WRS ROW = 020:
             SCENE_CENTER_SCAN_NO = -175;
             SCENE_CENTER_SCAN_TIME = 1998:135:11:26:45.1234567;
             SCENE CENTER LAT = +42.1234;
             SCENE CENTER LON = -96.7654:
             HORIZONTAL DISPLAY SHIFT = +275:
             SCENE\_UL\_CORNER\_LAT = +41.5432;
             SCENE UL CORNER LON = -96.5432:
             SCENE UR CORNER LAT = +41.4321;
             SCENE_UR_CORNER_LON = -96.6543;
             SCENE LL CORNER LAT = +41.6543;
             SCENE LL CORNER LON = -96.3543;
             SCENE_LR_CORNER_LAT = +41.3434;
             SCENE LR CORNER LON = -96.6543;
             SUN AZIMUTH ANGLE = +20.1234567;
             SUN\_ELEVATION\_ANGLE = +20.1234567;
             BAND6 GAIN F2 = "H":
             BAND7 GAIN F2 = "H":
             BAND8 GAIN F2 = "H":
             BAND6 GAIN CHANGE F2 = 0
```

BAND7 GAIN CHANGE F2 = "-"

```
BAND8_GAIN_CHANGE_F2 = 0
            FULL APERTURE CAL FLAG = "N";
            DAY_NIGHT_FLAG: "D";
         END_GROUP = WRS_SCENE_01_METADATA;
    /* Scene Image Data quality and accounting (Q&A) data */
         BEGIN GROUP = WRS SCENE 01 ETM+ Q&A:
            CADUS/VCDUS_RECEIVED = 543926;
            FLYWHEEL_CADUS = 123456;
            R-S ERR VCDUS = 123;
            BCH CORRECTED VCDUS = 456;
            BCH UNCORRECTED VCDUS = 12:
            BIT ERROR RATE = 99;
            ETM+_TIMECODE_ERRORS = 12;
            ENTIRELY FILLED SCANS = 12;
            PARTIALLY FILLED SCANS = 123;
         END_GROUP = WRS_SCENE_01_ETM+_Q&A;
    /* Scene PCD quality and accounting information */
         BEGIN_GROUP = WRS_SCENE_01_PCD_Q&A;
            PCD WORDS_RECEIVED = 106341;
            PCD_BYTE_VOTING_ERR = 106;
            TOTAL PCD MINOR FRAMES = 202:
            PCD MINOR FRAME ERR = 202;
            FILLED PCD MINOR FRAMES = 199;
            FILLED_PCD_MAJOR_FRAMES = 1;
         END_GROUP = WRS_SCENE_01_PCD_Q&A;
    /* Processed PCD quality and accounting information on scene */
         BEGIN_GROUP = WRS_SCENE_01_PROCESSED_PCD_Q&A;
            TOTAL ATTITUDE POINTS = 6:
            REJECTED_ATTITUDE POINTS = 1:
            MISSING_ATTITUDE_POINTS = 1;
            TOTAL\_EPHEMERIS\_POINTS = 6;
            REJECTED EPHEMERIS POINTS = 1:
            MISSING EPHEMERIS POINTS = 1:
         END_GROUP = WRS_SCENE_01_PROCESSED_PCD_Q&A;
       END_GROUP = FORMAT_2_SCENE_01_METADATA;
       BEGIN GROUP = FORMAT 2 SCENE NN METADATA;
       /* Repeat FORMAT_2_SCENE_NN_METADATA GROUP till NN > 26, */
       /* the total number of WRS scenes, full or partial, present in this subinterval */
       END GROUP = FORMAT 2 SCENE NN METADATA;
END_GROUP = FORMAT_2_METADATA_FILE;
```

4.3 Multiband Browse File Format (HDF RIS24)

The LPS produces a multiband scene browse for each of the WRS scenes identified during Level 0R processing of an ETM+ Format 1 subinterval. Each multiband browse (image) scene consists of an HDF RIS24 file and is identified in the metadata file associated with its ETM+ Format 1 subinterval. An LPS multiband scene browse image consists of three 8-bit reduced size image planes generated from three ETM+ Format 1 bands (1 through 5) selected by the operator. No multiband scene browses are generated by LPS for the ETM+ Format 2 bands (6, 7, and 8). The selection of these bands, if necessary, can be modified by the operator before the start of the processing of a contact period.

This section provides specific details on data reduction of LPS band files to multiband-scene browse files and their output in the HDF RIS24 format. Additional and reference information on the generation of HDF RIS24 formatted multiband scene browses is provided in Applicable Document 2.1.8. An overview of the LPS-produced multiband multiband-scene browse is provided in Figure 4-5.

4.3.1 Multiband Browse File Overview

An LPS multiband-scene browse file consists of an HDF RIS24 image object and ancillary information on source (Format 1) band data, band data reduction, and multiband scene browse labeling. A multiband scene browse, produced from a set of three Format 1 source bands, consists of three 8-bit reduced image planes which are interleaved by plane in the HDF RIS24 format. All three reduced image planes are of the same size and aspect ratio. The output size of the reduced planes depends on the size of the source band data selected (LPS operational parameters) for a WRS scene. The nominal size of a WRS scene (using Format 1 Bands 1–5) is expected to be selected/fixed to 6,600 pixels (number of bytes in a scan line) x 6,000 scans lines (Reference: Section 4.1.1.2 on band data sizing) The LPS uses a subsampling factor of 2 (reduction by 4) and two Wavelet runs (another reduction by 16 (4x4)) for producing each reduced size image plane. Three reduced size image planes, each consisting of 825 pixels (bytes) x 750 lines, are produced. Figure 4-6 provides an overview of the LPS multiband scene browse consisting of three reduced size image planes. The nominal output size of a multiband scene browse is expected to be approximately 1.86 MB. Additional data reduction (e.g., subsampling or Wavelet) or data compression (e.g., JPEG) will be required to meet the ECS-HDF 1 MB constraint for multiband browse files (**TBR** - ECS/LPS requirement allocation).

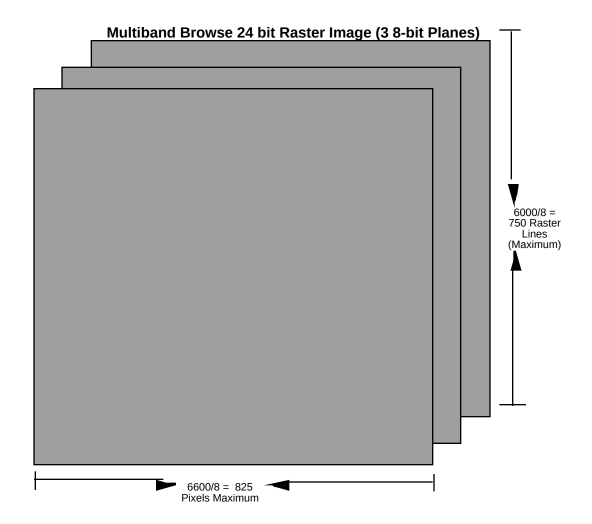
During the subsampling process, the LPS alternates source band-detector selections between WRS scenes. The LPS picks odd-number detectors for odd-number WRS scenes and even-number detectors for even-number WRS scenes for a subsampling of the selected bands (**TBR** - LPS design). This alternating of source band detectors (input pixels) between scenes is expected to assist Landsat users in learning about the quality of the Level 0R data available while reviewing multiband scene browses for a subinterval.

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The LPS also receives partial WRS scenes (fewer than 6,000 scan data lines) at the start or end of a subinterval. A partial WRS scene is treated as a full WRS scene during generation of a multiband scene browse. The LPS generates fill data at the front or back of a partial scene for generating the multiband scene browse. The partial scenes at the start or end of the subinterval are not filled in the band files. The resulting multiband scene browse for a partial WRS scene contains both the source band data and fill data.

Tables 4-18 and 19 contain data reduction details for generating the HDF RIS24 objects and labels for LPS multiband scene browse files. The data reduction parameters can be modified by an LPS operator before the start of a Landsat 7 contact period.

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Notes:

- One band browse size: 750x825 = 0.62 MB
- Multiband browse file size: 3x 0.62 = 1.86 MB (3 8-bit planes, without JPEG)

- Subasampling factor 2 (reduction by 4)
 Wavelet Runs: 2 (Reduction by 16)
 Total Subsampling and Wavelet Reduction: 64
- ECS-HDF multiband browse output image constraint: 1 MB (maximum)
- HDF/JPEG ratio: ~ 50% (**TBR** If performed by LPS to meet the 1 MB constraint.
- The browse image aspect ratio is maintained through all data reduction and compression operations.

Figure 4-6: Multiband-Scene Browse File - 24-bit Raster Image

Table 4-18: Multiband Browse File - HDF RIS24 Object Definition (Parameter Values)

RIS24 Object	Type	Size	Values, Format, Range	Parameter Description /
Definition Parameters	31		and Units	Remarks
image_file_name	char8	22	= L7XsssfnYYDOYHHuuv.xxx where xxx = "R"nn and, nn = 01–99	Complete details on the LPS file naming convention are provided in Section 3.4.
			"R" indicates a multiband- scene browse file.	At present, approximately 35 multiband scene browses are expected in a 14-minute long subinterval.
image_dimension_width	int32	1	= 825 pixels per scan line in each image plane	Based on a scan line length of 6,600 pixels/bytes as noted in Section 4.1.1.2.
image_dimension_height	int32	1	= 750 scan lines in each image plane	Based on a WRS scene size of 6,000 scan lines, including scene overlaps, as noted in Section 4.1.1.2 and browse reduction factors (Table 4-19).
image_dimension_depth	int32	1	= 3 byte deep pixel; 3 image planes	Implies a 3 band (multiband) multiband scene browse.
image_data	uint8	1	= 825 x 750 data bytes (pixels) in each image plane	
image_interlace_il	int32	1	= DFIL_PLANE	Interlace by plane (DFIL_PLANE) is recommended to keep each band data line in a single plane under the HDF RIS24 scheme. HDF utilities are available to read multiband browse data from any one of the three RIS24 planes (any one of the three bands).

image_compression	char8	4	= "JPEG" (TBR)	A multiband scene browse is
				expected to be as large as 1.8
				MB after a 4-to-1 subsampling
				(a factor of 2) and two Wavelet
				runs (a factor of 16) on the
				input scene data from three
				bands. Additional
				compression, such as JPEG
				(TBR), may be required to
				reduce a multiband-scene
				browse file to under 1 MB to
				meet the ECS-HDF file size
				limitation. At present, the
				HDF-supported JPEG
				compression of multiband-
				scene browse files is not
				performed by either the LPS
				or the EDC DAAC (TBR) .

RIS24 Object Definition Parameters	Туре	Size	Values, Format, Range and Units	Parameter Description / Remarks
compression_quality_ factor	N/A	1	= 50 (TBR)	To reduce the output multiband scene browse size to under 1 MB using HDF/JPEG (TBR).
compression_baseline	N/A	1	= 1 (TBR)	HDF required, set to ON = 1 for JPEG (TBR) .
image_objects_ per_ris24_ file	char8	1	= 1	One image object in an HDF RIS24 file is included. The image object size determines the RIS24 file size.

Table 4-19: Multiband Browse RIS24 File Label and Description (Parameter Values)

RIS24 Object Annotation Information ** Multiband Browse ASCII Text lines are shown in ** double quotes. Omit in HDF implementation.	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
multiband_browse_file_label	22	=L7XsssfnYYDOYHHuuv.xxx where xxx = "R"nn and, nn = 01-99 for a multiband scene browse number within a subinterval. "R" indicates a multiband-scene browse file.	Complete details on the LPS file naming convention are provided in Section 3.4. At present, approximately 35 multiband scene browses are expected in a 14-minute long subinterval.
ref_metadata_file_name	22	=L7XsssfnYYDOYHHuuv.xxx where xxx = "MTA"	See Section 3.4 for details on the LPS file naming convention.
band_IDs	3	= ABC where A = 1-5, B = 1-5, and C = 1-5	The three ETM+ Format 1 bands (each being 1 of the 5) selected for generating the multiband scene browse. LPS operation may fix three selected bands for browse generation.
starting_detector_pixels	6	= "Odd" or "Even"	Indicates the use of either odd or even number detectors (pixels) to start a subsampling operation for the selected bands. The LPS will use odd number detectors for odd number WRS scenes and even number detectors for even number WRS scenes of the subinterval for producing multiband scene browse images. (TBR_LPS Design).
subsample_factor	1	= 2 The LPS will use a subsample factor of 2.	The subsampling factor used in input data reduction. Every other detector pixel is picked for subsampling. A subsampling factor of 2 reduces an input image to 1/4th.

wavelet_runs	1	= 2	The number of Wavelet runs
		The LPS will use 2 Wavelet	used to generate the
		runs in its multiband browse	multiband scene browse. Each
		scheme.	run reduces the input image
			size to 1/4th.

RIS24 Object Annotation Information ** Multiband Browse ASCII Text lines a re shown in ** double quotes. Omit in HDF implementation.	Size (ASCII Bytes)	Value, Format, Range, and Units	Parameter Description / Remarks
jpeg_reduction (TBR)	1	= 0–50 (TBR) Percent compression of input data.	If selected, indicates the extent of data compression applied after subsampling and Wavelet. A value of 0% indicates that no compression is applied. A value of 50% indicates that the input image is reduced by half.

Acronym List

ACCA Automated Cloud Cover Assessment ADS Attitude Displacement Sensors

AOS Acquisition of Signal

BCH Bose-Chaudhuri-Hocquenghem

BER Bit Error Rate

CADU Channel Access Data Unit

CAL LPS file extension for "Calibration Data"

Cal. Data Calibration Data

CCB Configuration Control Board CCR Configuration Change Request

CCSDS Consultative Committee on Space Data System

CFPA Cold Focal Plane Array

DAAC Distributed Active Archive Center

DCN Document Change Notice
DFCB Data Format Control Book

DOY Day of Year

ECS EOSDIS Core System EDC EROS Data Center

EDC DAAC EDC Distributed Active Archive Center

EOL End of Line

EOSDIS Earth Observation Data Information System

EROS Earth Resources Observation System
ESDIS Earth Science Data & Information System

ETM+ Enhanced Thematic Mapper plus

EU Engineering Unit

F&PS Functional and Performance Specification

FHS First Half Scan Error

GB Gigabytes

GMT Greenwich Mean Time

GNC Gatineau, Canada (Satellite ground station)

GSFC Goddard Space Flight Center

HDF Hierarchical Data Format HDS Horizontal Display Shift ICD Interface Control Document

ID Identification

IGS International Ground Station (4-56)

IMU Inertial Measurement Unit

L7 Landsat 7

LAN Local Area Network LSC Line Sync Code

LGS Landsat 7 Ground Station

LHS Left Hand Side LOS Loss of Signal

LPS Landsat 7 Processing System

MD Maryland

MOC Mission Operations Center

MO&DSD Mission Operations and Data Systems Directorate
MOSDD Mission Operations and Systems Development Division

MSC LPS file extension for "MSCD"
MSCD Mirror Scan Correction Data
MTA LPS file extension for "Metadata"

Mux Multiplexer

NASA National Aeronautics and Space Administration NCSA National Center for Supercomputing Applications

ODL Object Description Language

PCD Payload Correction Data PVL Parameter Value Language

RHS Right Hand Side

RIS24 24-bit Raster Image Set Q&A Quality and Accounting

SDS Scientific Data Set SHS Second Half Scan Error

SCN DIR Scan Direction SLD Scan Line Data

SV Space Vehicle (Spacecraft)

TBD To be determined

TBR To be reviewed/resolved

TLM Telemetry

UTC Universal Time Code

VCDU Virtual Channel Data Unit WRS Worldwide Reference Systems